[House Appropriations Committee Print]

Consolidated Appropriations Act, 2008 (H.R. 2764; Public Law 110–161)

DIVISION B—COMMERCE, JUSTICE, SCIENCE, AND RELATED AGENCIES APPROPRIATIONS ACT, 2008

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[CLERK'S NOTE: Six sections which precede division A in the Consolidated Appropriations Act apply to all divisions of the Act, including this one. The text of these sections is as follows:

SECTION 1. SHORT TITLE.

This Act may be cited as the "Consolidated Appropriations Act, 2008".

SEC. 2. TABLE OF CONTENTS.

[Text omitted for purposes of this note]

SEC. 3. REFERENCES.

Except as expressly provided otherwise, any reference to "this Act" contained in any division of this Act shall be treated as referring only to the provisions of that division.

SEC. 4. EXPLANATORY STATEMENT.

The explanatory statement regarding the consolidated appropriations amendment of the House of Representatives to the amendment of the Senate to H.R. 2764, printed in the House section of the Congressional Record on or about December 17, 2007 by the Chairman of the Committee on Appropriations of the House, shall have the same effect with respect to the allocation of funds and implementation of divisions A through K of this Act as if it were a joint explanatory statement of a committee of conference.

SEC. 5. EMERGENCY DESIGNATIONS.

Any designation in any division of this Act referring to this section is a designation of an amount as an emergency requirement and necessary to meet emergency needs pursuant to subsections (a) and (b) of section 204 of S. Con. Res. 21 (110th Congress), the concurrent resolution on the budget for fiscal year 2008.

SEC. 6. STATEMENT OF APPROPRIATIONS.

The following sums in this Act are appropriated, out of any money in the Treasury not otherwise appropriated, for the fiscal year ending September 30, 2008.

Reproduced below is the text of division B of the Consolidated Appropriations Act, 2008 (H.R. 2764; P.L. 110–161) as presented to the President for signature.]

LEGISLATIVE TEXT, DIVISION B

DIVISION B—COMMERCE, JUSTICE, SCIENCE, AND RELATED AGENCIES APPROPRIATIONS ACT, 2008

TITLE I

DEPARTMENT OF COMMERCE

INTERNATIONAL TRADE ADMINISTRATION

OPERATIONS AND ADMINISTRATION

For necessary expenses for international trade activities of the Department of Commerce provided for by law, and for engaging in trade promotional activities abroad, including expenses of grants and cooperative agreements for the purpose of promoting exports of United States firms, without regard to 44 U.S.C. 3702 and 3703; full medical coverage for dependent members of immediate families of employees stationed overseas and employees temporarily posted overseas; travel and transportation of employees of the United States and Foreign Commercial Service between two points abroad, without regard to 49 U.S.C. 40118; employment of Americans and aliens by contract for services; rental of space abroad for periods not exceeding 10 years, and expenses of alteration, repair, or improvement; purchase or construction of temporary demountable exhibition structures for use abroad; payment of tort claims, in the manner authorized in the first paragraph of 28 U.S.C. 2672 when such claims arise in foreign countries; not to exceed \$327,000 for official representation expenses abroad; purchase of passenger motor vehicles for official use abroad, not to exceed \$45,000 per vehicle; obtaining insurance on official motor vehicles; and rental of tie lines, \$413,172,000, to remain available until September 30, 2009, of which \$8,000,000 is to be derived from fees to be retained and used by the International Trade Administration, notwithstanding 31 U.S.C. 3302: *Provided*, That \$40,520,923 shall be for Manufacturing and Services; \$41,384,054 shall be for Market Access and Compliance; \$62,712,833 shall be for the Import Administration of which \$5,900,000 shall be for the Office of China Compliance. ance; \$236,945,290 shall be for the United States and Foreign Commercial Service; and \$25,146,400 shall be for Executive Direction and Administration: Provided further, That the provisions of the first sentence of section 105(f) and all of section 108(c) of the Mutual Educational and Cultural Exchange Act of 1961 (22 U.S.C. 2455(f) and 2458(c)) shall apply in carrying out these activities without regard to section 5412 of the Omnibus Trade and Competitiveness Act of 1988 (15 U.S.C. 4912); and that for the purpose of this Act, contributions under the provisions of the Mutual Educational and Cultural Exchange Act of 1961 shall include payment for assessments for services provided as part of these activities: Provided further, That the International Trade Administration shall be exempt from the requirements of Circular A-25 (or any successor administrative regulation or policy) issued by the Office of Management and Budget: Provided further, That negotiations shall be conducted within the World Trade Organization to recognize the right of members to distribute monies collected from antidumping and countervailing duties: *Provided further*, That negotiations shall be conducted within the World Trade Organization consistent with the negotiating objectives contained in the Trade Act of 2002, Public Law 107–210.

BUREAU OF INDUSTRY AND SECURITY

OPERATIONS AND ADMINISTRATION

For necessary expenses for export administration and national security activities of the Department of Commerce, including costs associated with the performance of export administration field activities both domestically and abroad; full medical coverage for dependent members of immediate families of employees stationed overseas; employment of Americans and aliens by contract for services abroad; payment of tort claims, in the manner authorized in the first paragraph of 28 U.S.C. 2672 when such claims arise in foreign countries; not to exceed \$15,000 for official representation expenses abroad; awards of compensation to informers under the Export Administration Act of 1979, and as authorized by 22 U.S.C. 401(b); and purchase of passenger motor vehicles for official use and motor vehicles for law enforcement use with special requirement vehicles eligible for purchase without regard to any price limitation otherwise established by law, \$72,855,000, to remain available until expended, of which \$13,627,000 shall be for inspections and other activities related to national security: Provided, That the provisions of the first sentence of section 105(f) and all of section 108(c) of the Mutual Educational and Cultural Exchange Act of 1961 (22 U.S.C. 2455(f) and 2458(c)) shall apply in carrying out these activities: *Provided further*, That payments and contributions collected and accepted for materials or services provided as part of such activities may be retained for use in covering the cost of such activities, and for providing information to the public with respect to the export administration and national security activities of the Department of Commerce and other export control programs of the United States and other governments.

ECONOMIC DEVELOPMENT ADMINISTRATION

ECONOMIC DEVELOPMENT ASSISTANCE PROGRAMS

For grants for economic development assistance as provided by the Public Works and Economic Development Act of 1965, and for trade adjustment assistance, \$249,100,000, to remain available until expended.

SALARIES AND EXPENSES

For necessary expenses of administering the economic development assistance programs as provided for by law, \$30,832,000: *Provided*, That these funds may be used to monitor projects approved pursuant to title I of the Public Works Employment Act of 1976, title II of the Trade Act of 1974, and the Community Emergency Drought Relief Act of 1977.

MINORITY BUSINESS DEVELOPMENT AGENCY

MINORITY BUSINESS DEVELOPMENT

For necessary expenses of the Department of Commerce in fostering, promoting, and developing minority business enterprise, including expenses of grants, contracts, and other agreements with public or private organizations, \$28,623,000.

ECONOMIC AND STATISTICAL ANALYSIS

SALARIES AND EXPENSES

For necessary expenses, as authorized by law, of economic and statistical analysis programs of the Department of Commerce, \$81,075,000, to remain available until September 30, 2009.

BUREAU OF THE CENSUS

SALARIES AND EXPENSES

For expenses necessary for collecting, compiling, analyzing, preparing, and publishing statistics, provided for by law, \$202,838,000.

PERIODIC CENSUSES AND PROGRAMS

For necessary expenses to collect and publish statistics for periodic censuses and programs provided for by law, \$1,027,406,000, to remain available until September 30, 2009: *Provided*, That none of the funds provided in this or any other Act for any fiscal year may be used for the collection of census data on race identification that does not include "some other race" as a category.

NATIONAL TELECOMMUNICATIONS AND INFORMATION ADMINISTRATION

SALARIES AND EXPENSES

For necessary expenses, as provided for by law, of the National Telecommunications and Information Administration (NTIA), \$17,466,000, to remain available until September 30, 2009: Provided, That, notwithstanding 31 U.S.C. 1535(d), the Secretary of Commerce shall charge Federal agencies for costs incurred in spectrum management, analysis, and operations, and related services and such fees shall be retained and used as offsetting collections for costs of such spectrum services, to remain available until expended: Provided further, That the Secretary of Commerce is authorized to retain and use as offsetting collections all funds transferred, or previously transferred, from other Government agencies for all costs incurred in telecommunications research, engineering, and related activities by the Institute for Telecommunication Sciences of NTIA, in furtherance of its assigned functions under this paragraph, and such funds received from other Government agencies shall remain available until expended.

PUBLIC TELECOMMUNICATIONS FACILITIES, PLANNING AND CONSTRUCTION

For the administration of grants authorized by section 392 of the Communications Act of 1934, \$18,800,000, to remain available until expended as authorized by section 391 of the Act: *Provided*, That not to exceed \$2,000,000 shall be available for program administration as authorized by section 391 of the Act: *Provided further*, That, notwithstanding the provisions of section 391 of the Act, the prior year unobligated balances may be made available for grants for projects for which applications have been submitted and approved during any fiscal year.

UNITED STATES PATENT AND TRADEMARK OFFICE

SALARIES AND EXPENSES

For necessary expenses of the United States Patent and Trademark Office provided for by law, including defense of suits instituted against the Under Secretary of Commerce for Intellectual Property and Director of the United States Patent and Trademark Office, \$1,915,500,000, to remain available until expended: *Provided*, That the sum herein appropriated from the general fund shall be reduced as offsetting collections assessed and collected pursuant to 15 U.S.C. 1113 and 35 U.S.C. 41 and 376 are received during fiscal year 2008, so as to result in a fiscal year 2008 appropriation from the general fund estimated at \$0: Provided further, That during fiscal year 2008, should the total amount of offsetting fee collections be less than \$1,915,500,000, this amount shall be reduced accordingly: *Provided further*, That any amount received in excess of \$1,915,500,000 in fiscal year 2008, in an amount up to \$100,000,000, shall remain available until expended: *Provided fur*ther, That not less than 1,020 full-time equivalents, 1,082 positions and \$214,150,000 shall be for the examination of trademark applications; and not less than 8,522 full-time equivalents, 9,000 positions and \$1,701,402,000 shall be for the examination and searching of patent applications: Provided further, That not less than \$16,015,000 shall be for training of personnel: Provided further, That \$1,000,000 may be transferred to "Departmental Management", "Salaries and Expenses" for activities associated with the National Intellectual Property Law Enforcement Coordination Council: Provided further, That any deviation from the full-time equivalent, position, and funding designations set forth in the preceding provisos shall be subject to the procedures set forth in section 505 of this Act: Provided further, That from amounts provided herein, not to exceed \$1,000 shall be made available in fiscal year 2008 for official reception and representation expenses: *Provided further*, That in fiscal year 2008, from the amounts made available for "Salaries and Expenses" for the United States Patent and Trademark Office (PTO), the amounts necessary to pay: (1) the difference between the percentage of basic pay contributed by the PTO and employees under section 8334(a) of title 5, United States Code, and the normal cost percentage (as defined by section 8331(17) of that title) of basic pay, of employees subject to subchapter III of chapter 83 of that title; and (2) the present value of

the otherwise unfunded accruing costs, as determined by the Office of Personnel Management, of post-retirement life insurance and post-retirement health benefits coverage for all PTO employees, shall be transferred to the Civil Service Retirement and Disability Fund, the Employees Life Insurance Fund, and the Employees Health Benefits Fund, as appropriate, and shall be available for the authorized purposes of those accounts: *Provided further*, That sections 801, 802, and 803 of division B, Public Law 108–447 shall remain in effect during fiscal year 2008: *Provided further*, That the Director may reduce patent filing fees payable in 2008 for documents filed electronically consistent with Federal regulation.

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY

SCIENTIFIC AND TECHNICAL RESEARCH AND SERVICES

For necessary expenses of the National Institute of Standards and Technology, \$440,517,000, to remain available until expended, of which not to exceed \$6,580,000 may be transferred to the "Working Capital Fund": *Provided*, That not to exceed \$5,000 shall be for official reception and representation expenses.

INDUSTRIAL TECHNOLOGY SERVICES

For necessary expenses of the Hollings Manufacturing Extension Partnership of the National Institute of Standards and Technology,

\$89,640,000, to remain available until expended.

In addition, for necessary expenses of the Technology Innovation Program of the National Institute of Standards and Technology, \$65,200,000, to remain available until expended: *Provided*, That of the \$70,200,000 provided for in direct obligations under this heading, \$65,200,000 is appropriated from the general fund and \$5,000,000 is derived from recoveries of prior year obligations from the Advanced Technology Program.

CONSTRUCTION OF RESEARCH FACILITIES

For construction of new research facilities, including architectural and engineering design, and for renovation and maintenance of existing facilities including agency recreational and welfare facilities, not otherwise provided for the National Institute of Standards and Technology, as authorized by 15 U.S.C. 278c–278e, \$160,490,000, to remain available until expended, of which \$30,080,000 is for a competitive construction grant program for research science buildings: *Provided*, That the Secretary of Commerce shall include in the budget justification materials that the Secretary submits to Congress in support of the Department of Commerce budget (as submitted with the budget of the President under section 1105(a) of title 31, United States Code) an estimate for each National Institute of Standards and Technology construction project having a total multi-year program cost of more than \$5,000,000 and simultaneously the budget justification materials shall include an estimate of the budgetary requirements for each such project for each of the five subsequent fiscal years: *Provided further*, That notwithstanding any other provision of law, of the amount made available for construction of research facilities,

\$7,332,000 shall be for the University of Mississippi Medical Center Biotechnology Research Park; \$7,332,000 shall be for the Mississippi State University Research, Technology and Economic Development Park; \$1,598,000 shall be for the University of Southern Mississippi Innovation and Commercialization Park Infrastructure and Building Construction and Equipage; \$5,000,000 shall be for the Alabama State University Life Sciences Building; and \$30,000,000 shall be for laboratory and research space at the University of South Alabama Engineering and Science Center.

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

OPERATIONS, RESEARCH, AND FACILITIES

(INCLUDING TRANSFERS OF FUNDS)

For necessary expenses of activities authorized by law for the National Oceanic and Atmospheric Administration, including maintenance, operation, and hire of aircraft and vessels; grants, contracts, or other payments to nonprofit organizations for the purposes of conducting activities pursuant to cooperative agreements; and relocation of facilities, \$2,856,277,000, to remain available until September 30, 2009, except for funds provided for cooperative enforcement, which shall remain available until September 30, 2010: Provided, That fees and donations received by the National Ocean Service for the management of national marine sanctuaries may be retained and used for the salaries and expenses associated with those activities, notwithstanding 31 U.S.C. 3302: Provided further, That in addition, \$3,000,000 shall be derived by transfer from the fund entitled "Coastal Zone Management" and in addition \$77,000,000 shall be derived by transfer from the fund entitled "Promote and Develop Fishery Products and Research Pertaining to American Fisheries": *Provided further*, That of the \$2,941,277,000 provided for in direct obligations under this heading \$2,856,277,000 is appropriated from the general fund, \$80,000,000 is provided by transfer, and \$5,000,000 is derived from recoveries of prior year obligations: *Provided further*, That of the funds provided under this heading, \$235,000 is made available until expended subject to procedures set forth in section 209 of Public Law 108–447: Provided further, That the total amount available for the National Oceanic and Atmospheric Administration corporate services administrative support costs shall not exceed \$206,484,000: Provided further, That payments of funds made available under this heading to the Department of Commerce Working Capital Fund including Department of Commerce General Counsel legal services shall not exceed \$34,164,000: Provided further, That any deviation from the amounts designated for specific activities in the report accompanying this Act, or any use of deobligated balances of funds provided under this heading in previous years, shall be subject to the procedures set forth in section 505 of this Act: *Provided further*, That grants to States pursuant to sections 306 and 306A of the Coastal Zone Management Act of 1972, as a general, shall not exceed \$2,000,000, unless funds provided for "Coastal Zone Management Grants" exceed funds provided in the previous fiscal year: Provided further, That if funds provided for "Coastal

Zone Management Grants" exceed funds provided in the previous fiscal year, then no State shall receive more than 5 percent or less than 1 percent of the additional funds: *Provided further*, That the Administrator of the National Oceanic and Atmospheric Administration may engage in formal and informal education activities, including primary and secondary education, related to the agency's mission goals: *Provided further*, That in accordance with section 215 of Public Law 107–372 the number of officers in the NOAA Commissioned Officer Corps shall increase to 321: *Provided further*, That of the funds provided, \$13,395,000 is provided for the alleviation of economic impacts associated with Framework 42 on the Massachusetts groundfish fishery.

In addition, for necessary retired pay expenses under the Retired Serviceman's Family Protection and Survivor Benefits Plan, and for payments for the medical care of retired personnel and their dependents under the Dependents Medical Care Act (10 U.S.C. ch.

55), such sums as may be necessary.

PROCUREMENT, ACQUISITION AND CONSTRUCTION

For procurement, acquisition and construction of capital assets, including alteration and modification costs, of the National Oceanic and Atmospheric Administration, \$979,207,000, to remain available until September 30, 2010, except funds provided for construction of facilities which shall remain available until expended: Provided, That of the amounts provided for the National Polar-orbiting Operational Environmental Satellite System, funds shall only be made available on a dollar-for-dollar matching basis with funds provided for the same purpose by the Department of Defense: Provided further, That except to the extent expressly prohibited by any other law, the Department of Defense may delegate procurement functions related to the National Polar-orbiting Operational Environmental Satellite System to officials of the Department of Commerce pursuant to section 2311 of title 10, United States Code: Provided further, That any deviation from the amounts designated for specific activities in the report accompanying this Act, or any use of deobligated balances of funds provided under this heading in previous years, shall be subject to the procedures set forth in section 505 of this Act.

PACIFIC COASTAL SALMON RECOVERY

For necessary expenses associated with the restoration of Pacific salmon populations, \$67,000,000, to remain available until September 30, 2009.

COASTAL ZONE MANAGEMENT FUND

(INCLUDING TRANSFER OF FUNDS)

Of amounts collected pursuant to section 308 of the Coastal Zone Management Act of 1972 (16 U.S.C. 1456a), not to exceed \$3,000,000 shall be transferred to the "Operations, Research, and Facilities" account to offset the costs of implementing such Act.

FISHERIES FINANCE PROGRAM ACCOUNT

Subject to section 502 of the Congressional Budget Act of 1974, during fiscal year 2008, obligations of direct loans may not exceed \$8,000,000 for Individual Fishing Quota loans and not to exceed \$59,000,000 for traditional direct loans as authorized by the Merchant Marine Act of 1936: *Provided*, That none of the funds made available under this heading may be used for direct loans for any new fishing vessel that will increase the harvesting capacity in any United States fishery.

DEPARTMENTAL MANAGEMENT

SALARIES AND EXPENSES

For expenses necessary for the departmental management of the Department of Commerce provided for by law, including not to exceed \$5,000 for official entertainment, \$44,294,000: Provided, That the Secretary, within 120 days of enactment of this Act, shall provide a report to the Committees on Appropriations that audits and evaluates all decision documents and expenditures by the Bureau of the Census as they relate to the 2010 Census: Provided further, That of the amounts provided to the Secretary within this account, \$10,000,000 shall not become available for obligation until the Secretary certifies to the Committees on Appropriations that the Bureau of the Census has followed, and met all best practices, and all Office of Management and Budget guidelines related to information technology projects.

HCHB RENOVATION AND MODERNIZATION

For expenses necessary for the renovation and modernization of the Herbert C. Hoover Building, \$3,722,000, to remain available until expended.

OFFICE OF INSPECTOR GENERAL

For necessary expenses of the Office of Inspector General in carrying out the provisions of the Inspector General Act of 1978 (5 U.S.C. App.), \$22,020,000.

GENERAL PROVISIONS—DEPARTMENT OF COMMERCE

(INCLUDING TRANSFER OF FUNDS)

SEC. 101. During the current fiscal year, applicable appropriations and funds made available to the Department of Commerce by this Act shall be available for the activities specified in the Act of October 26, 1949 (15 U.S.C. 1514), to the extent and in the manner prescribed by the Act, and, notwithstanding 31 U.S.C. 3324, may be used for advanced payments not otherwise authorized only upon the certification of officials designated by the Secretary of Commerce that such payments are in the public interest.

SEC. 102. During the current fiscal year, appropriations made available to the Department of Commerce by this Act for salaries and expenses shall be available for hire of passenger motor vehicles as authorized by 31 U.S.C. 1343 and 1344; services as authorized

by 5 U.S.C. 3109; and uniforms or allowances therefor, as authorized by law (5 U.S.C. 5901–5902).

SEC. 103. Not to exceed 5 percent of any appropriation made available for the current fiscal year for the Department of Commerce in this Act may be transferred between such appropriations, but no such appropriation shall be increased by more than 10 percent by any such transfers: Provided, That any transfer pursuant to this section shall be treated as a reprogramming of funds under section 505 of this Act and shall not be available for obligation or expenditure except in compliance with the procedures set forth in that section: Provided further, That the Secretary of Commerce shall notify the Committees on Appropriations at least 15 days in advance of the acquisition or disposal of any capital asset (including land, structures, and equipment) not specifically provided for in this Act or any other law appropriating funds for the Department of Commerce: Provided further, That for the National Oceanic and Atmospheric Administration this section shall provide for transfers among appropriations made only to the National Oceanic and Atmospheric Administration and such appropriations may not be transferred and reprogrammed to other Department of Commerce bureaus and appropriation accounts.

Sec. 104. Any costs incurred by a department or agency funded under this title resulting from personnel actions taken in response to funding reductions included in this title or from actions taken for the care and protection of loan collateral or grant property shall be absorbed within the total budgetary resources available to such department or agency: Provided, That the authority to transfer funds between appropriations accounts as may be necessary to carry out this section is provided in addition to authorities included elsewhere in this Act: Provided further, That use of funds to carry out this section shall be treated as a reprogramming of funds under section 505 of this Act and shall not be available for obligation or expenditure except in compliance with the procedures set forth in that section.

SEC. 105. (a) Section 101(k) of the Emergency Steel Loan Guarantee Act of 1999 (15 U.S.C. 1841 note) is amended by striking "2007" and inserting "2009".

(b) Paragraphs (1) and (2) of section 101(b) of the Emergency Steel Loan Guarantee Act of 1999 (15 U.S.C. 1841 note) are each amended by striking "in 1998" and inserting "since 1998".

(c) Subparagraph (C) of section 101(c)(3) of the Emergency Steel Loan Guarantee Act of 1999 (15 U.S.C. 1841 note) is amended by striking ", in 1998" and inserting "in 1998, and thereafter,".

(d) The Emergency Steel Loan Guarantee Act of 1999 (15 U.S.C.

1841 note) is amended by adding at the end the following:

"SEC. 103. SALARIES AND ADMINISTRATIVE EXPENSES.

"(a) In addition to funds made available under section 101(j) of the Emergency Steel Loan Guarantee Act of 1999 (15 U.S.C. 1841 note), up to \$1,000,000 in funds made available under section 101(f) of such Act may be used for salaries and administrative expenses to administer the Emergency Steel Loan Guarantee Program.

"(b) Funds made available for salaries and administrative expenses to administer the Emergency Steel Loan Guarantee Pro-

gram shall remain available until expended."

SEC. 106. Hereafter, notwithstanding any other provision of law, no funds appropriated under this Act shall be used to register, issue, transfer, or enforce any trademark of the phrase "Last Best

SEC. 107. Section 3315(b) of title 19, United States Code, is amended by inserting ", including food when sequestered," following "for the establishment and operations of the United States Section and for the payment of the United States share of the expenses"

SEC. 108. Notwithstanding the requirements of subsection 4703(d), the personnel management demonstration project established by the Department of Commerce pursuant to 5 U.S.C. 4703 may be expanded to involve more than 5,000 individuals, and is extended indefinitely.

SEC. 109. Section 212(b) of the National Technical Information Act of 1988 (15 U.S.C. 3704b) is amended by striking "Under Secretary of Commerce for Technology" and inserting "Director of the National Institute of Standards and Technology".

SEC. 110. The Secretary of Commerce is permitted to prescribe and enforce standards or regulations affecting safety and health in the context of scientific and occupational diving within the Na-

tional Oceanic and Atmospheric Administration.

Sec. 111. (a) The Secretary of Commerce is authorized to provide compensation to fishery participants who will be displaced by the 2011 fishery closure resulting from the creation by Presidential proclamation of the Papahānaumokuākea Marine National Monu-

(b) The Secretary shall promulgate regulations for the voluntary

capacity reduction program that:

(1) identifies eligible participants as those individuals holding commercial Federal fishing permits for either lobster or bottomfish in the designated waters within the Papahānaumokuākea Marine National Monument;

(2) provides a mechanism to compensate eligible participants

for no more than the economic value of their permits;

(3) at the option of each eligible permit holder, provides an optional mechanism for additional compensation based on the value of the fishing vessel and gear of such participants who so elect to receive these additional funds, provided that the commercial fishing vessels of such participants will not be used for fishing.

(c) There is authorized to be appropriated to the National Oceanic and Atmospheric Administration's National Marine Fisheries

Service, \$6,697,500 for fiscal year 2008.

(d) Nothing in this section is intended to enlarge or diminish Federal or State title, jurisdiction, or authority with respect to the waters of the Northwestern Hawaiian Islands or the tidal or submerged lands under any provision of State or Federal law.

SEC. 112. (a) For purposes of this section-

(1) the term "Under Secretary" means Under Secretary of Commerce for Oceans and Atmosphere;

(2) the term "appropriate congressional committees" means— (A) the Committee on Appropriations and the Committee

on Commerce, Science, and Transportation of the Senate;

(B) the Committee on Appropriations and the Committee on Science and Technology of the House of Representa-

(3) the term "satellite" means the satellites proposed to be acquired for the National Oceanic and Atmospheric Administration, other than the National Polar-orbiting Operational En-

vironmental Satellite System (NPOESS);
(4) the term "development" means the phase of a program following the formulation phase and beginning with the approval to proceed to implementation, as defined in NOAA Administrative Order 216-108, Department of Commerce Administrative Order 208-3, and NASA's Procedural Requirements 7120.5c, dated March 22, 2005;

(5) the term "development cost" means the total of all costs, including construction of facilities and civil servant costs, from the period beginning with the approval to proceed to implementation through the achievement of operational readiness, without regard to funding source or management control, for

the life of the program;

(6) the term "life-cycle cost" means the total of the direct, indirect, recurring, and nonrecurring costs, including the construction of facilities and civil servant costs, and other related expenses incurred or estimated to be incurred in the design, development, verification, production, operation, maintenance, support, and retirement of a program over its planned lifespan,

without regard to funding source or management control; (7) the term "major program" means an activity approved to proceed to implementation that has an estimated life-cycle cost

of more than \$250,000,000;

(8) the term "baseline" means the program as set following contract award and critical design review of the space and ground systems.

(b)(1) NOAA shall not enter into a contract for development of a major program, unless the Under Secretary determines that-

(A) the technical, cost, and schedule risks of the program are clearly identified and the program has developed a plan to manage those risks;

(B) the technologies required for the program have been demonstrated in a relevant laboratory or test environment;

- (C) the program complies with all relevant policies, regulations, and directives of NOAA and the Department of Commerce;
- (D) the program has demonstrated a high likelihood of accomplishing its intended goals; and

(E) the acquisition of satellites for use in the program rep-

resents a good value to accomplishing NOAA's mission.

(2) The Under Secretary shall transmit a report describing the basis for the determination required under paragraph (1) to the appropriate congressional committees at least 30 days before entering into a contract for development under a major program.

(3) The Under Secretary may not delegate the determination requirement under this subsection, except in cases in which the

Under Secretary has a conflict of interest.

(c)(1) Annually, at the same time as the President's annual budget submission to the Congress, the Under Secretary shall transmit to the appropriate congressional committees a report that includes the information required by this section for the satellite development program for which NOAA proposes to expend funds in the subsequent fiscal year. The report under this paragraph shall be known as the Major Program Annual Report.

(2) The first Major Program Annual Report for NOAA's satellite development program shall include a Baseline Report that shall, at

a minimum, include—

(A) the purposes of the program and key technical character-

istics necessary to fulfill those purposes;

(B) an estimate of the life-cycle cost for the program, with a detailed breakout of the development cost, program reserves, and an estimate of the annual costs until development is completed;

(C) the schedule for development, including key program

milestones;

(D) the plan for mitigating technical, cost, and schedule risks

identified in accordance with subsection (b)(1)(A); and

(E) the name of the person responsible for making notifications under subsection (d), who shall be an individual whose primary responsibility is overseeing the program.

(3) For the major program for which a Baseline Report has been submitted, subsequent Major Program Annual Reports shall describe any changes to the information that had been provided in

the Baseline Report, and the reasons for those changes.

(d)(1) The individual identified under subsection (c)(2)(E) shall immediately notify the Under Secretary any time that individual has reasonable cause to believe that, for the major program for which he or she is responsible, the development cost of the program has exceeded the estimate provided in the Baseline Report of the program by 20 percent or more.

(2) Not later than 30 days after the notification required under paragraph (1), the individual identified under subsection (c)(2)(E) shall transmit to the Under Secretary a written notification explaining the reasons for the change in the cost of the program for

which notification was provided under paragraph (1).

(3) Not later than 15 days after the Under Secretary receives a written notification under paragraph (2), the Under Secretary shall transmit the notification to the appropriate congressional committees.

(e) Not later than 30 days after receiving a written notification under subsection (d)(2), the Under Secretary shall determine whether the development cost of the program has exceeded the estimate provided in the Baseline Report of the program by 20 percent or more. If the determination is affirmative, the Under Secretary shall—

(1) transmit to the appropriate congressional committees, not later than 15 days after making the determination, a report

that includes—

(A) a description of the increase in cost and a detailed explanation for the increase;

(B) a description of actions taken or proposed to be taken

in response to the cost increase; and

(C) a description of any impacts the cost increase, or the actions described under subparagraph (B), will have on any other program within NOAA.

(2) if the Under Secretary intends to continue with the program, promptly initiate an analysis of the program, which

shall include, at a minimum—

(A) the projected cost and schedule for completing the program if current requirements of the program are not modified;

(B) the projected cost and the schedule for completing the program after instituting the actions described under

paragraph (1)(B); and

- (C) a description of, and the projected cost and schedule for, a broad range of alternatives to the program. NOAA shall complete an analysis initiated under paragraph (2) not later than 6 months after the Under Secretary makes a determination under this subsection. The Under Secretary shall transmit the analysis to the appropriate congressional committees not later than 30 days after its completion.
- (f) For the purposes of determining whether cost of the Geo-stationary Operational Environmental Satellite Program exceeds 20 percent more than the baseline under this section, the estimate of the total life-cycle cost for GOES-R shall be the estimate provided with the NOAA Fiscal Year 2008 Presidential Budget justification (page 513).

SEC. 113. (a) The Secretary of Commerce may—

- (1) develop, maintain, and make public a list of vessels and vessel owners engaged in illegal, unreported, or unregulated fishing, including vessels or vessel owners identified by an international fishery management organization, whether or not the United States is a party to the agreement establishing such organization; and
- (2) take appropriate action against listed vessels and vessel owners, including action against fish, fish parts, or fish products from such vessels, in accordance with applicable United States law and consistent with applicable international law, including principles, rights, and obligations established in applicable international fishery management and trade agreements.
- (b) Action taken by the Secretary under subsection (a)(2) that include measures to restrict use of or access to ports or port services shall apply to all ports of the United States and its territories.
- (c) The Secretary may promulgate regulations to implement this section.
- SEC. 114. (a) Of the amounts provided for the "National Oceanic and Atmospheric Administration, Operations, Research and Facilities", \$5,856,600 shall be for necessary expenses in support of an agreement between the Administrator of the National Oceanic and Atmospheric Administration and the National Academy of Sciences under which the National Academy of Sciences shall establish the

Climate Change Study Committee to investigate and study the serious and sweeping issues relating to global climate change and make recommendations regarding what steps must be taken and what strategies must be adopted in response to global climate change, including the science and technology challenges thereof.

(b) The agreement shall provide for: establishment of and appointment of members to the Climate Change Study Committee by the National Academy of Sciences; organization by the National Academy of Sciences of a Summit on Global Climate Change to help define the parameters of the study, not to exceed 3 days in length and to be attended by preeminent experts on global climate change selected by the National Academy of Sciences; and issuance of a report by the Climate Change Study Committee not later than 2 years after the date the Climate Change Study Committee is first convened, containing its findings, conclusions, and recommendations. Of such amount, \$856,600 shall be for the Summit on Global Climate Change and \$5,000,000 shall be for the other activities of the Climate Change Study Committee.

This title may be cited as the "Department of Commerce Appro-

priations Act, 2008".

TITLE II

DEPARTMENT OF JUSTICE

General Administration

SALARIES AND EXPENSES

For expenses necessary for the administration of the Department of Justice, \$97,832,000, of which not to exceed \$3,317,000 is for security and construction of Department of Justice facilities, to remain available until expended: *Provided*, That the Attorney General is authorized to transfer funds appropriated within General Administration to any office in this account: *Provided further*. That no appropriations for any office within General Administration shall be increased or decreased by more than 5 percent by all such transfers: *Provided further*, That \$12,221,000 is for Department Leadership; \$7,383,000 is for Intergovernmental Relations/External Affairs; \$11,402,000 is for Executive Support/Professional Responsibility; and \$66,826,000 is for the Justice Management Division: Provided further, That any change in funding greater than 5 percent shall be submitted for approval to the House and Senate Committees on Appropriations consistent with the terms of section 505 of this Act: Provided further, That this transfer authority is in addition to transfers authorized under section 505 of this Act.

JUSTICE INFORMATION SHARING TECHNOLOGY

For necessary expenses for information sharing technology, including planning, development, deployment and departmental direction, \$85,540,000, to remain available until expended, of which not less than \$19,740,000 is for the unified financial management system.

TACTICAL LAW ENFORCEMENT WIRELESS COMMUNICATIONS

For the costs of developing and implementing a nation-wide Integrated Wireless Network supporting Federal law enforcement, and for the costs of operations and maintenance of existing Land Mobile Radio legacy systems, \$74,260,000, to remain available until September 30, 2009: *Provided*, That the Attorney General shall transfer to this account all funds made available to the Department of Justice for the purchase of portable and mobile radios: *Provided further*, That any transfer made under the preceding proviso shall be subject to section 505 of this Act.

ADMINISTRATIVE REVIEW AND APPEALS

For expenses necessary for the administration of pardon and clemency petitions and immigration-related activities, \$232,649,000, of which \$4,000,000 shall be derived by transfer from the Executive Office for Immigration Review fees deposited in the "Immigration Examinations Fee" account: *Provided*, That \$3,760,000 shall be expended on the Executive Office for Immigration Review's Legal Orientation Programs.

For an additional amount for "Administrative Review and Appeals", \$8,000,000 shall be for border security and immigration enforcement along the Southwest border: *Provided*, That the amount provided by this paragraph is designated as described in section 5 (in the matter preceding division A of this consolidated Act).

DETENTION TRUSTEE

For necessary expenses of the Federal Detention Trustee, \$1,225,920,000, to remain available until expended: *Provided*, That the Trustee shall be responsible for managing the Justice Prisoner and Alien Transportation System: *Provided further*, That not to exceed \$5,000,000 shall be considered "funds appropriated for State and local law enforcement assistance" pursuant to 18 U.S.C. 4013(b).

OFFICE OF INSPECTOR GENERAL

For necessary expenses of the Office of Inspector General, \$70,603,000, including not to exceed \$10,000 to meet unforeseen emergencies of a confidential character: *Provided*, That within 200 days of enactment of this Act, the Inspector General shall conduct an audit and issue a report to the Committees on Appropriations of all expenses of the legislative and public affairs offices at each location of the Justice Department, its bureaus and agencies, including but not limited to every field office and headquarters component; the audit shall include any and all expenses related to these activities.

United States Parole Commission

SALARIES AND EXPENSES

For necessary expenses of the United States Parole Commission as authorized, \$11,462,000.

LEGAL ACTIVITIES

SALARIES AND EXPENSES, GENERAL LEGAL ACTIVITIES

For expenses necessary for the legal activities of the Department of Justice, not otherwise provided for, including not to exceed \$20,000 for expenses of collecting evidence, to be expended under the direction of, and to be accounted for solely under the certificate of, the Attorney General; and rent of private or Government-owned space in the District of Columbia, \$735,549,000, of which not to exceed \$10,000,000 for litigation support contracts shall remain available until expended: Provided, That of the total amount appropriated, not to exceed \$1,000 shall be available to the United States National Central Bureau, INTERPOL, for official reception and representation expenses: *Provided further*, That notwithstanding section 205 of this Act, upon a determination by the Attorney General that emergent circumstances require additional funding for litigation activities of the Civil Division, the Attorney General may transfer such amounts to "Salaries and Expenses, General Legal Activities" from available appropriations for the current fiscal year for the Department of Justice, as may be necessary to respond to such circumstances: Provided further, That any transfer pursuant to the previous proviso shall be treated as a reprogramming under section 505 of this Act and shall not be available for obligation or expenditure except in compliance with the procedures set forth in that section.

For an additional amount for "Legal Activities, General Legal Activities", \$10,000,000 shall be for border security and immigration enforcement along the Southwest border: *Provided*, That the amount provided by this paragraph is designated as described in section 5 (in the matter preceding division A of this consolidated Act).

In addition, for reimbursement of expenses of the Department of Justice associated with processing cases under the National Childhood Vaccine Injury Act of 1986, not to exceed \$6,833,000, to be appropriated from the Vaccine Injury Compensation Trust Fund.

SALARIES AND EXPENSES, ANTITRUST DIVISION

For expenses necessary for the enforcement of antitrust and kindred laws, \$147,819,000, to remain available until expended: *Provided*, That notwithstanding any other provision of law, fees collected for premerger notification filings under the Hart-Scott-Rodino Antitrust Improvements Act of 1976 (15 U.S.C. 18a), regardless of the year of collection (and estimated to be \$139,000,000 in fiscal year 2008), shall be retained and used for necessary expenses in this appropriation, and shall remain available until expended: *Provided further*, That the sum herein appropriated from the general fund shall be reduced as such offsetting collections are received during fiscal year 2008, so as to result in a final fiscal year 2008 appropriation from the general fund estimated at \$8,819,000.

SALARIES AND EXPENSES, UNITED STATES ATTORNEYS

For necessary expenses of the Offices of the United States Attorneys, including inter-governmental and cooperative agreements,

\$1,747,822,000: Provided, That of the total amount appropriated, not to exceed \$8,000 shall be available for official reception and representation expenses: Provided further, That not to exceed \$20,000,000 shall remain available until expended: Provided further, That of the amount provided under this heading, \$5,000,000 shall be used for salaries and expenses for hiring assistant U.S. Attorneys to carry out section 704 of the Adam Walsh Child Protection and Safety Act of 2006 (Public Law 109–248) concerning the prosecution of offenses relating to the sexual exploitation of children.

For an additional amount for "Salaries and Expenses, United States Attorneys", \$7,000,000 shall be for border security and immigration enforcement along the Southwest border: *Provided*, That the amount provided by this paragraph is designated as described in section 5 (in the matter preceding division A of this consolidated Act).

UNITED STATES TRUSTEE SYSTEM FUND

For necessary expenses of the United States Trustee Program, as authorized, \$209,763,000, of which \$20,000,000 shall be from prior year unobligated balances from funds previously appropriated, to remain available until expended and to be derived from the United States Trustee System Fund: *Provided*, That notwithstanding any other provision of law, deposits to the Fund shall be available in such amounts as may be necessary to pay refunds due depositors: *Provided further*, That, notwithstanding any other provision of law, \$184,000,000 of offsetting collections pursuant to 28 U.S.C. 589a(b) shall be retained and used for necessary expenses in this appropriation and shall remain available until expended: *Provided further*, That the sum herein appropriated from the Fund shall be reduced as such offsetting collections are received during fiscal year 2008, so as to result in a final fiscal year 2008 appropriation from the Fund estimated at \$763,000.

SALARIES AND EXPENSES, FOREIGN CLAIMS SETTLEMENT COMMISSION

For expenses necessary to carry out the activities of the Foreign Claims Settlement Commission, including services as authorized by section 3109 of title 5, United States Code, \$1,606,000.

UNITED STATES MARSHALS SERVICE

SALARIES AND EXPENSES

For necessary expenses of the United States Marshals Service, \$849,219,000; of which not to exceed \$6,000 shall be available for official reception and representation expenses; of which not to exceed \$4,000,000 shall be for information technology systems and shall remain available until expended; and of which not less than \$11,653,000 shall be available for the costs of courthouse security equipment, including furnishings, relocations, and telephone systems and cabling, and shall remain available until expended.

For an additional amount for "United States Marshals Service, Salaries and Expenses", \$15,000,000 shall be for border security and immigration enforcement along the Southwest border: *Provided*, That the amount provided by this paragraph is designated

as described in section 5 (in the matter preceding division A of this consolidated Act).

CONSTRUCTION

For construction in space controlled, occupied or utilized by the United States Marshals Service for prisoner holding and related support, \$2,304,000, to remain available until expended.

FEES AND EXPENSES OF WITNESSES

For fees and expenses of witnesses, for expenses of contracts for the procurement and supervision of expert witnesses, for private counsel expenses, including advances, and for expenses of foreign counsel, \$168,300,000, to remain available until expended: *Provided*, That, not to exceed \$10,000,000 may be made available for construction of buildings for protected witness safesites: *Provided further*, That not to exceed \$3,000,000 may be made available for the purchase and maintenance of armored and other vehicles for witness security caravans: *Provided further*, That not to exceed \$9,000,000 may be made available for the purchase, installation, maintenance, and upgrade of secure telecommunications equipment and a secure automated information network to store and retrieve the identities and locations of protected witnesses.

SALARIES AND EXPENSES, COMMUNITY RELATIONS SERVICE

For necessary expenses of the Community Relations Service, \$9,794,000: Provided, That notwithstanding section 205 of this Act, upon a determination by the Attorney General that emergent circumstances require additional funding for conflict resolution and violence prevention activities of the Community Relations Service, the Attorney General may transfer such amounts to the Community Relations Service, from available appropriations for the current fiscal year for the Department of Justice, as may be necessary to respond to such circumstances: Provided further, That any transfer pursuant to the previous proviso shall be treated as a reprogramming under section 505 of this Act and shall not be available for obligation or expenditure except in compliance with the procedures set forth in that section.

ASSETS FORFEITURE FUND

For expenses authorized by 28 U.S.C. 524(c)(1)(B), (F), and (G), \$20,990,000, to be derived from the Department of Justice Assets Forfeiture Fund.

NATIONAL SECURITY DIVISION

SALARIES AND EXPENSES

For expenses necessary to carry out the activities of the National Security Division, \$73,373,000; of which not to exceed \$5,000,000 for information technology systems shall remain available until expended: *Provided*, That notwithstanding section 205 of this Act, upon a determination by the Attorney General that emergent circumstances require additional funding for the activities of the National Security Division, the Attorney General may transfer such

amounts to this heading from available appropriations for the current fiscal year for the Department of Justice, as may be necessary to respond to such circumstances: *Provided further*, That any transfer pursuant to the previous proviso shall be treated as a reprogramming under section 505 of this Act and shall not be available for obligation or expenditure except in compliance with the procedures set forth in that section.

INTERAGENCY LAW ENFORCEMENT

INTERAGENCY CRIME AND DRUG ENFORCEMENT

For necessary expenses for the identification, investigation, and prosecution of individuals associated with the most significant drug trafficking and affiliated money laundering organizations not otherwise provided for, to include inter-governmental agreements with State and local law enforcement agencies engaged in the investigation and prosecution of individuals involved in organized crime drug trafficking, \$497,935,000, of which \$50,000,000 shall remain available until expended: *Provided*, That any amounts obligated from appropriations under this heading may be used under authorities available to the organizations reimbursed from this appropriation.

FEDERAL BUREAU OF INVESTIGATION

SALARIES AND EXPENSES

For necessary expenses of the Federal Bureau of Investigation for detection, investigation, and prosecution of crimes against the United States; \$6,349,950,000; of which not to exceed \$150,000,000 shall remain available until expended; and of which \$2,308,580,000 shall be for counterterrorism investigations, foreign counterintelligence, and other activities related to national security: *Provided*, That not to exceed \$205,000 shall be available for official reception and representation expenses: *Provided further*, That not to exceed \$170,000 shall be available in 2008 for expenses associated with the celebration of the 100th anniversary of the Federal Bureau of Investigation.

For an additional amount for "Federal Bureau of Investigation, Salaries and Expenses", \$143,539,000 to address emerging threats in counterterrorism and cyber security: *Provided*, That the amount provided by this paragraph is designated as described in section 5 (in the matter preceding division A of this consolidated Act).

CONSTRUCTION

For necessary expenses to construct or acquire buildings and sites by purchase, or as otherwise authorized by law (including equipment for such buildings); conversion and extension of federally-owned buildings; and preliminary planning and design of projects; \$164,200,000, to remain available until expended.

DRUG ENFORCEMENT ADMINISTRATION

SALARIES AND EXPENSES

For necessary expenses of the Drug Enforcement Administration, including not to exceed \$70,000 to meet unforeseen emergencies of a confidential character pursuant to 28 U.S.C. 530C; and expenses for conducting drug education and training programs, including travel and related expenses for participants in such programs and the distribution of items of token value that promote the goals of such programs, \$1,855,569,000; of which not to exceed \$75,000,000 shall remain available until expended; and of which not to exceed \$100,000 shall be available for official reception and representation expenses

expenses.
For an additional amount for "Drug Enforcement Administration, Salaries and Expenses", \$2,000,000 for a communications intercept initiative in Afghanistan: *Provided*, That the amount provided by this paragraph is designated as described in section 5 (in the matter and distributed as the constituted of the

ter preceding division A of this consolidated Act).

BUREAU OF ALCOHOL, TOBACCO, FIREARMS AND EXPLOSIVES SALARIES AND EXPENSES

For necessary expenses of the Bureau of Alcohol, Tobacco, Firearms and Explosives, including the purchase of not to exceed 822 vehicles for police-type use, of which 650 shall be for replacement only; not to exceed \$40,000 for official reception and representation expenses; for training of State and local law enforcement agencies with or without reimbursement, including training in connection with the training and acquisition of canines for explosives and fire accelerants detection; and for provision of laboratory assistance to State and local law enforcement agencies, with or without reimbursement, \$984,097,000, of which not to exceed \$1,000,000 shall be available for the payment of attorneys' fees as provided by section 924(d)(2) of title 18, United States Code; and of which \$10,000,000 shall remain available until expended: Provided, That no funds appropriated herein shall be available for salaries or administrative expenses in connection with consolidating or centralizing, within the Department of Justice, the records, or any portion thereof, of acquisition and disposition of firearms maintained by Federal firearms licensees: *Provided further*, That no funds appropriated herein shall be used to pay administrative expenses or the compensation of any officer or employee of the United States to implement an amendment or amendments to 27 CFR 178.118 or to change the definition of "Curios or relics" in 27 CFR 178.11 or remove any item from ATF Publication 5300.11 as it existed on January 1, 1994: Provided further, That none of the funds appropriated herein shall be available to investigate or act upon applications for relief from Federal firearms disabilities under 18 U.S.C. 925(c): Provided further, That such funds shall be available to investigate and act upon applications filed by corporations for relief from Federal firearms disabilities under section 925(c) of title 18, United States Code: Provided further, That no funds made available by this or any other Act may be used to transfer the functions, missions, or activities of the Bureau of Alcohol, Tobacco, Firearms and

Explosives to other agencies or Departments in fiscal year 2008: Provided further, That, beginning in fiscal year 2008 and thereafter, no funds appropriated under this or any other Act may be used to disclose part or all of the contents of the Firearms Trace System database maintained by the National Trace Center of the Bureau of Alcohol, Tobacco, Firearms and Explosives or any information required to be kept by licensees pursuant to section 923(g) of title 18, United States Code, or required to be reported pursuant to paragraphs (3) and (7) of such section 923(g), except to: (1) a Federal, State, local, tribal, or foreign law enforcement agency, or a Federal, State, or local prosecutor, solely in connection with and for use in a criminal investigation or prosecution; or (2) a Federal agency for a national security or intelligence purpose; and all such data shall be immune from legal process, shall not be subject to subpoena or other discovery, shall be inadmissible in evidence, and shall not be used, relied on, or disclosed in any manner, nor shall testimony or other evidence be permitted based on the data, in a civil action in any State (including the District of Columbia) or Federal court or in an administrative proceeding other than a proceeding commenced by the Bureau of Alcohol, Tobacco, Firearms and Explosives to enforce the provisions of chapter 44 of such title, or a review of such an action or proceeding; except that this proviso shall not be construed to prevent: (A) the disclosure of statistical information concerning total production, importation, and exportation by each licensed importer (as defined in section 921(a)(9) of such title) and licensed manufacturer (as defined in section 921(l)(10) of such title); (B) the sharing or exchange of such information among and between Federal, State, local, or foreign law enforcement agencies, Federal, State, or local prosecutors, and Federal national security, intelligence, or counterterrorism officials; or (C) the publication of annual statistical reports on products regulated by the Bureau of Alcohol, Tobacco, Firearms and Explosives, including total production, importation, and exportation by each licensed importer (as so defined) and licensed manufacturer (as so defined), or statistical aggregate data regarding firearms traffickers and trafficking channels, or firearms misuse, felons, and trafficking investigations: *Provided further*, That no funds made available by this or any other Act shall be expended to promulgate or implement any rule requiring a physical inventory of any business licensed under section 923 of title 18, United States Code: Provided further, That no funds under this Act may be used to electronically retrieve information gathered pursuant to 18 U.S.C. 923(g)(4) by name or any personal identification code: Provided further, That no funds authorized or made available under this or any other Act may be used to deny any application for a license under section 923 of title 18, United States Code, or renewal of such a license due to a lack of business activity, provided that the applicant is otherwise eligible to receive such a license, and is eligible to report business income or to claim an income tax deduction for business expenses under the Internal Revenue Code of 1986.

CONSTRUCTION

For necessary expenses to construct or acquire buildings and sites by purchase, or as otherwise authorized by law (including equipment for such buildings); conversion and extension of federally-owned buildings; and preliminary planning and design or projects; \$23,500,000, to remain available until expended.

FEDERAL PRISON SYSTEM

SALARIES AND EXPENSES

For necessary expenses of the Federal Prison System for the administration, operation, and maintenance of Federal penal and correctional institutions, including purchase (not to exceed 669, of which 642 are for replacement only) and hire of law enforcement and passenger motor vehicles, and for the provision of technical assistance and advice on corrections related issues to foreign governments, \$5,050,440,000: Provided, That the Attorney General may transfer to the Health Resources and Services Administration such amounts as may be necessary for direct expenditures by that Administration for medical relief for inmates of Federal penal and correctional institutions: *Provided further*, That the Director of the Federal Prison System, where necessary, may enter into contracts with a fiscal agent or fiscal intermediary claims processor to determine the amounts payable to persons who, on behalf of the Federal Prison System, furnish health services to individuals committed to the custody of the Federal Prison System: Provided further, That not to exceed \$6,000 shall be available for official reception and representation expenses: Provided further, That not to exceed \$50,000,000 shall remain available for necessary operations until September 30, 2009: Provided further, That, of the amounts provided for contract confinement, not to exceed \$20,000,000 shall remain available until expended to make payments in advance for grants, contracts and reimbursable agreements, and other expenses authorized by section 501(c) of the Refugee Education Assistance Act of 1980 (8 U.S.C. 1522 note), for the care and security in the United States of Cuban and Haitian entrants: Provided further, That the Director of the Federal Prison System may accept donated property and services relating to the operation of the prison card program from a not-for-profit entity which has operated such program in the past notwithstanding the fact that such not-for-profit entity furnishes services under contracts to the Federal Prison System relating to the operation of pre-release services, halfway houses, or other custodial facilities.

BUILDINGS AND FACILITIES

For planning, acquisition of sites and construction of new facilities; purchase and acquisition of facilities and remodeling, and equipping of such facilities for penal and correctional use, including all necessary expenses incident thereto, by contract or force account; and constructing, remodeling, and equipping necessary buildings and facilities at existing penal and correctional institutions, including all necessary expenses incident thereto, by contract or force account, \$372,720,000, to remain available until expended, of which not to exceed \$14,000,000 shall be available to construct areas for inmate work programs: *Provided*, That labor of United States prisoners may be used for work performed under this appropriation.

FEDERAL PRISON INDUSTRIES, INCORPORATED

The Federal Prison Industries, Incorporated, is hereby authorized to make such expenditures, within the limits of funds and borrowing authority available, and in accord with the law, and to make such contracts and commitments, without regard to fiscal year limitations as provided by section 9104 of title 31, United States Code, as may be necessary in carrying out the program set forth in the budget for the current fiscal year for such corporation, including purchase (not to exceed five for replacement only) and hire of passenger motor vehicles.

LIMITATION ON ADMINISTRATIVE EXPENSES, FEDERAL PRISON INDUSTRIES, INCORPORATED

Not to exceed \$2,328,000 of the funds of the Federal Prison Industries, Incorporated shall be available for its administrative expenses, and for services as authorized by section 3109 of title 5, United States Code, to be computed on an accrual basis to be determined in accordance with the corporation's current prescribed accounting system, and such amounts shall be exclusive of depreciation, payment of claims, and expenditures which such accounting system requires to be capitalized or charged to cost of commodities acquired or produced, including selling and shipping expenses, and expenses in connection with acquisition, construction, operation, maintenance, improvement, protection, or disposition of facilities and other property belonging to the corporation or in which it has an interest.

OFFICE ON VIOLENCE AGAINST WOMEN

VIOLENCE AGAINST WOMEN PREVENTION AND PROSECUTION PROGRAMS

For grants, contracts, cooperative agreements, and other assistance for the prevention and prosecution of violence against women, as authorized by the Omnibus Crime Control and Safe Streets Act of 1968 (42 U.S.C. 3711 et seq.) ("the 1968 Act"); the Violent Crime Control and Law Enforcement Act of 1994 (Public Law 103–322) ("the 1994 Act"); the Victims of Child Abuse Act of 1990 (Public Law 101-647) ("the 1990 Act"); the Prosecutorial Remedies and Other Tools to end the Exploitation of Children Today Act of 2003 (Public Law 108-21); the Juvenile Justice and Delinquency Prevention Act of 1974 (42 U.S.C. 5601 et seq.) ("the 1974 Act"); the Victims of Trafficking and Violence Protection Act of 2000 (Public Law 106–386) ("the 2000 Act"); and the Violence Against Women and Department of Justice Reauthorization Act of 2005 (Public Law 109-162) ("the 2005 Act"); \$400,000,000, including amounts for administrative costs, to remain available until expended: Provided, That except as otherwise provided by law, not to exceed 3 percent of funds made available under this heading may be used for expenses related to evaluation, training, and technical assistance: *Provided further.* That of the amount provided—

(1) \$13,160,000 for the court-appointed special advocate program, as authorized by section 217 of the 1990 Act;

- (2) \$2,350,000 for child abuse training programs for judicial personnel and practitioners, as authorized by section 222 of the 1990 Act;
- (3) \$183,800,000 for grants to combat violence against women, as authorized by part T of the 1968 Act, of which—
 - (A) \$17,390,000 shall be for transitional housing assistance grants for victims of domestic violence, stalking or sexual assault as authorized by section 40299 of the 1994 Act; and
 - (B) \$1,880,000 shall be for the National Institute of Justice for research and evaluation of violence against women and related issues addressed by grant programs of the Office on Violence Against Women;
- (4) \$59,220,000 for grants to encourage arrest policies as authorized by part U of the 1968 Act;
- (5) \$9,400,000 for sexual assault victims assistance, as authorized by section 202 of the 2005 Act;
- (6) \$40,420,000 for rural domestic violence and child abuse enforcement assistance grants, as authorized by section 40295 of the 1994 Act;
- (7) \$3,290,000 for training programs as authorized by section 40152 of the 1994 Act, and for related local demonstration projects:
- (8) \$2,820,000 for grants to improve the stalking and domestic violence databases, as authorized by section 40602 of the 1994 Act;
- (9) \$9,400,000 for grants to reduce violent crimes against women on campus, as authorized by section 304 of the 2005
- (10) \$36,660,000 for legal assistance for victims, as authorized by section 1201 of the 2000 Act;
- (11) \$4,230,000 for enhancing protection for older and disabled women from domestic violence and sexual assault, as authorized by section 40802 of the 1994 Act;
- (12) \$13,630,000 for the safe havens for children program, as authorized by section 1301 of the 2000 Act;
- (13) \$6,580,000 for education and training to end violence against and abuse of women with disabilities, as authorized by section 1402 of the 2000 Act;
- (14) \$2,820,000 for an engaging men and youth in prevention program, as authorized by the 2005 Act;
- (15) \$940,000 for analysis and research on violence against Indian women, as authorized by section 904 of the 2005 Act;
- (16) \$940,000 for tracking of violence against Indian women, as authorized by section 905 of the 2005 Act;
- (17) \$2,820,000 for services to advocate and respond to youth, as authorized by section 401 of the 2005 Act;
- (18) \$2,820,000 for grants to assist children and youth exposed to violence, as authorized by section 303 of the 2005 Act;
- (19) \$2,820,000 for the court training and improvements program, as authorized by section 105 of the 2005 Act;
- (20) \$940,000 for grants for televised testimony, as authorized by part N of the 1968 Act; and

(21) \$940,000 for the National Resource Center on Workplace Responses to assist victims of domestic violence, as authorized by section 41501 of the 1994 Act.

OFFICE OF JUSTICE PROGRAMS

JUSTICE ASSISTANCE

For grants, contracts, cooperative agreements, and other assistance authorized by title I of the Omnibus Crime Control and Safe Streets Act of 1968; the Missing Children's Assistance Act (42 U.S.C. 5771 et seq.); the Prosecutorial Remedies and Other Tools to end the Exploitation of Children Today Act of 2003 (Public Law 108–21); the Justice for All Act of 2004 (Public Law 108–405); the Violence Against Women and Department of Justice Reauthorization Act of 2005 (Public Law 109-162); the Victims of Crime Act of 1984 (Public Law 98-473); the Adam Walsh Child Protection and Safety Act of 2006 (Public Law 109–248); subtitle D of title II of the Homeland Security Act of 2002 (Public Law 107–296), which may include research and development; and other programs (including Statewide Automated Victims Notification Program); inand expenses in connection therewith, cluding salaries \$196,184,000, to remain available until expended: *Provided*, That grants under subparagraphs (1)(A) and (B) of Public Law 98-473 are issued pursuant to rules or guidelines that generally establish a publicly-announced, competitive process: Provided further, That not to exceed \$127,915,000 shall be expended in total for Office of Justice Programs management and administration.

STATE AND LOCAL LAW ENFORCEMENT ASSISTANCE

For grants, contracts, cooperative agreements, and other assistance authorized by the Violent Crime Control and Law Enforcement Act of 1994 (Public Law 103–322) ("the 1994 Act"); the Omnibus Crime Control and Safe Streets Act of 1968 ("the 1968 Act"); the Justice for All Act of 2004 (Public Law 108–405); the Victims of Child Abuse Act of 1990 (Public Law 101–647) ("the 1990 Act"); the Trafficking Victims Protection Reauthorization Act of 2005 (Public Law 109–164); the Violence Against Women and Department of Justice Reauthorization Act of 2005 (Public Law 109–162); the Adam Walsh Child Protection and Safety Act of 2006 (Public Law 109–248); and the Victims of Trafficking and Violence Protection Act of 2000 (Public Law 106–386); and other programs; \$908,136,000 (including amounts for administrative costs, which shall be transferred to and merged with the "Justice Assistance" account), to remain available until expended as follows:

(1) \$170,433,000 for the Edward Byrne Memorial Justice Assistance Grant program as authorized by subpart 1 of part E of title I of the 1968 Act, (except that section 1001(c), and the special rules for Puerto Rico under section 505(g), of the 1968 Act, shall not apply for purposes of this Act), of which \$2,000,000 is for use by the National Institute of Justice in assisting units of local government to identify, select, develop, modernize, and purchase new technologies for use by law enforcement and \$2,000,000 is for a program to improve State and local law enforcement intelligence capabilities including

antiterrorism training and training to ensure that constitutional rights, civil liberties, civil rights, and privacy interests are protected throughout the intelligence process;

(2) \$410,000,000 for the State Criminal Alien Assistance Program, as authorized by section 241(i)(5) of the Immigration and

Nationality Act (8 U.S.C. 1231(i)(5));

(3) \$30,080,000 for the Southwest Border Prosecutor Initiative to reimburse State, county, parish, tribal, or municipal governments for costs associated with the prosecution of criminal cases declined by local offices of the United States Attorneys;

(4) \$2,820,000 for the Northern Border Prosecutor Initiative to reimburse State, county, parish, tribal, or municipal governments for costs associated with the prosecution of criminal cases declined by local offices of the United States Attorneys;

(5) \$187,513,000 for discretionary grants to improve the functioning of the criminal justice system and to assist victims

of crime (other than compensation);

(6) \$16,000,000 for competitive grants to improve the functioning of the criminal justice system and to assist victims of crime (other than compensation);

- (7) \$940,000 for the Missing Alzheimer's Disease Patient Alert Program, as authorized by section 240001(c) of the 1994 Act:
- (8) \$9,400,000 for victim services programs for victims of trafficking, as authorized by section 107(b)(2) of Public Law 106–386 and for programs authorized under Public Law 109–164;
- (9) \$15,200,000 for Drug Courts, as authorized by section 1001(25)(A) of title I of the 1968 Act;
 - (10) \$7,050,000 for a prescription drug monitoring program;
- (11) \$17,860,000 for prison rape prevention and prosecution and other programs, as authorized by the Prison Rape Elimination Act of 2003 (Public Law 108–79) including statistics, data, and research, of which \$1,692,000 shall be transferred to the National Prison Rape Elimination Commission for authorized activities;
- (12) \$9,400,000 for grants for Residential Substance Abuse Treatment for State Prisoners, as authorized by part S of the 1968 Act;
 - (13) \$22,440,000 for assistance to Indian tribes, of which—
 (A) \$8,630,000 shall be available for grants under section 20109 of subtitle A of title II of the 1994 Act;
 - (B) \$8,630,000 shall be available for the Tribal Courts Initiative; and
 - (C) \$5,180,000 shall be available for tribal alcohol and substance abuse reduction assistance grants;
- (14) \$2,500,000 for the Capital Litigation Improvement Grant Program as authorized by section 426 of Public Law 108–405; and
- (15) \$6,500,000 for mental health courts and adult and juvenile collaboration program grants, as authorized by parts V and HH of title I of the 1968 Act:

Provided, That, if a unit of local government uses any of the funds made available under this heading to increase the number of law enforcement officers, the unit of local government will achieve a net gain in the number of law enforcement officers who perform non-

administrative public safety service.

For an additional amount for "State and Local Law Enforcement Assistance", \$100,000,000 for security and related costs, including overtime, associated with the two principal 2008 Presidential Candidate Nominating Conventions, to be divided equally between the conventions: *Provided*, That the amount provided by this paragraph is designated as described in section 5 (in the matter preceding division A of this consolidated Act).

WEED AND SEED PROGRAM FUND

For necessary expenses, including salaries and related expenses of the Office of Weed and Seed Strategies, to implement "Weed and Seed" program activities, \$32,100,000, to remain available until expended, as authorized by section 103 of the Omnibus Crime Control and Safe Streets Act of 1968.

COMMUNITY ORIENTED POLICING SERVICES

For activities authorized by the Violent Crime Control and Law Enforcement Act of 1994 (Public Law 103-322); the Omnibus Crime Control and Safe Streets Act of 1968 ("the 1968 Act"); the Violence Against Women and Department of Justice Reauthorization Act of 2005 (Public Law 109-162); subtitle D of title II of the Homeland Security Act of 2002 (Public Law 107-296), which may include research and development; and the USA PATRIOT Improvement and Reauthorization Act of 2005 (Public Law 109-177) (including administrative costs), \$587,233,000, to remain available until expended: *Provided*, That of the funds under this heading, not to exceed \$2,575,000 shall be available for the Office of Justice Programs for reimbursable services associated with programs administered by the Community Oriented Policing Services Office: Provided further, That any balances made available through prior year deobligations shall only be available in accordance with section 505 of this Act. Of the amount provided (which shall be by transfer, for programs administered by the Office of Justice Programs)

(1) \$25,850,000 is for the matching grant program for armor vests for law enforcement officers, as authorized by section 2501 of the 1968 Act: *Provided*, That \$1,880,000 is transferred directly to the National Institute of Standards and Technology's Office of Law Enforcement Standards from the Community Oriented Policing Services Office for research, testing,

and evaluation programs;

(2) \$61,187,000 is for grants to entities described in section 1701 of the 1968 Act, to address public safety and methamphetamine manufacturing, sale, and use in hot spots as authorized by section 754 of Public Law 109–177 and for other anti-methaphetamine-related activities;

(3) \$205,366,000 is for a law enforcement technologies and interoperable communications program, and related law enforcement technologies and interoperable communications program, and related law enforcement.

forcement and public safety equipment;

(4) \$11,750,000 is for an offender re-entry program;

(5) \$9,400,000 is for grants to upgrade criminal records, as authorized under the Crime Identification Technology Act of 1998 (42 U.S.C. 14601);

(6) \$152,272,000 is for DNA related and forensic programs and activities as follows:

(A) \$147,391,000 for a DNA analysis and capacity enhancement program including the purposes of section 2 of the DNA Analysis Backlog Elimination Act of 2000, as amended by the Debbie Smith Act of 2004, and further amended by Public Law 109–162;

(B) \$4,881,000 for the purposes described in the Kirk Bloodsworth Post-Conviction DNA Testing Program (Public Law 108–405, section 412): *Provided*, That unobligated funds appropriated in fiscal years 2006 and 2007 for grants as authorized under sections 412 and 413 of the foregoing public law are hereby made available, instead, for the purposes here specified;

(7) \$15,040,000 is for improving tribal law enforcement, including equipment and training;

(8) \$20,000,000 is for programs to reduce gun crime and gang violence;

(9) \$3,760,000 is for training and technical assistance;

(10) \$18,800,000 is for Paul Coverdell Forensic Sciences Improvement Grants under part BB of title I of the 1968 Act;

(11) not to exceed \$28,200,000 is for program management and administration;

(12) \$20,000,000 is for grants under section 1701 of title I of the 1968 Act (42 U.S.C. 3796dd) for the hiring and rehiring of additional career law enforcement officers under part Q of such title notwithstanding subsection (i) of such section; and

(13) \$15,608,000 is for a national grant program the purpose of which is to assist State and local law enforcement to locate, arrest and prosecute child sexual predators and exploiters, and to enforce State offender registration laws described in section 1701(b) of the 1968 Act, of which:

(A) \$4,162,000 is for sex offender management assistance as authorized by the Adam Walsh Child Protection and Safety Act of 2006 (Public Law 109–162), and the Violent Crime Control Act of 1994 (Public Law 103–322); and

(B) \$850,000 is for the National Sex Offender Public Registry.

JUVENILE JUSTICE PROGRAMS

For grants, contracts, cooperative agreements, and other assistance authorized by the Juvenile Justice and Delinquency Prevention Act of 1974 ("the 1974 Act"), the Omnibus Crime Control and Safe Streets Act of 1968 ("the 1968 Act"), the Violence Against Women and Department of Justice Reauthorization Act of 2005 (Public Law 109–162), and other juvenile justice programs, including salaries and expenses in connection therewith to be transferred to and merged with the appropriations for Justice Assistance, \$383,513,000, to remain available until expended as follows:

(1) \$658,000 for concentration of Federal efforts, as author-

ized by section 204 of the 1974 Act;

(2) \$74,260,000 for programs authorized by section 221 of the 1974 Act, and for training and technical assistance to assist small, non-profit organizations with the Federal grants process:

(3) \$93,835,000 for grants and projects, as authorized by sec-

tions 261 and 262 of the 1974 Act;

(4) \$70,000,000 for youth mentoring grants;

(5) \$61,100,000 for delinquency prevention, as authorized by section 505 of the 1974 Act, of which, pursuant to sections 261 and 262 thereof—

(A) \$14,100,000 shall be for the Tribal Youth Program;

(B) \$18,800,000 shall be for a gang resistance education

and training program; and

(C) \$25,000,000 shall be for grants of \$360,000 to each State and \$4,840,000 shall be available for discretionary grants, for programs and activities to enforce State laws prohibiting the sale of alcoholic beverages to minors or the purchase or consumption of alcoholic beverages by minors, for prevention and reduction of consumption of alcoholic beverages by minors, and for technical assistance and training;

(6) \$15,040,000 for expenses authorized by part AA of the

1968 Act (Secure Our Schools);

(7) \$16,920,000 for programs authorized by the Victims of Child Abuse Act of 1990; and

(8) \$51,700,000 for the Juvenile Accountability Block Grants program as authorized by part R of the 1968 Act and Guam shall be considered a State:

Provided, That not more than 10 percent of each amount may be used for research, evaluation, and statistics activities designed to benefit the programs or activities authorized: Provided further, That not more than 2 percent of each amount may be used for training and technical assistance: Provided further, That the previous two provisos shall not apply to grants and projects authorized by sections 261 and 262 of the 1974 Act.

PUBLIC SAFETY OFFICERS BENEFITS

For payments and expenses authorized by part L of title I of the Omnibus Crime Control and Safe Streets Act of 1968 (42 U.S.C. 3796), such sums as are necessary, as authorized by section 6093 of Public Law 100–690 (102 Stat. 4339–4340) (including amounts for administrative costs, which amounts shall be paid to the "Justice Assistance" account), to remain available until expended; and \$4,854,000 for payments authorized by section 1201(b) of such Act; and \$3,980,000 for educational assistance, as authorized by section 1212 of such Act: *Provided*, That, hereafter, funds available to conduct appeals under section 1205(c) of the 1968 Act, which includes all claims processing, shall be available also for the same under subpart 2 of such part L and under any statute authorizing payment of benefits described under subpart 1 thereof, and for appeals from final decisions of the Bureau (under such part or any such statute) to the Court of Appeals for the Federal Circuit, which shall

have exclusive jurisdiction thereof (including those, and any related matters, pending), and for expenses of representation of hearing examiners (who shall be presumed irrebuttably to enjoy quasi-judicial immunity in the discharge of their duties under such part or any such statute) in connection with litigation against them arising from such discharge.

GENERAL PROVISIONS—DEPARTMENT OF JUSTICE

SEC. 201. In addition to amounts otherwise made available in this title for official reception and representation expenses, a total of not to exceed \$50,000 from funds appropriated to the Department of Justice in this title shall be available to the Attorney General for official reception and representation expenses.

SEC. 202. None of the funds appropriated by this title shall be available to pay for an abortion, except where the life of the mother would be endangered if the fetus were carried to term, or in the case of rape: *Provided*, That should this prohibition be declared unconstitutional by a court of competent jurisdiction, this section shall be null and void.

SEC. 203. None of the funds appropriated under this title shall be used to require any person to perform, or facilitate in any way

the performance of, any abortion.

Sec. 204. Nothing in the preceding section shall remove the obligation of the Director of the Bureau of Prisons to provide escort services necessary for a female inmate to receive such service outside the Federal facility: *Provided*, That nothing in this section in any way diminishes the effect of section 203 intended to address the philosophical beliefs of individual employees of the Bureau of Prisons.

SEC. 205. Not to exceed 5 percent of any appropriation made available for the current fiscal year for the Department of Justice in this Act may be transferred between such appropriations, but no such appropriation, except as otherwise specifically provided, shall be increased by more than 10 percent by any such transfers: *Provided*, That any transfer pursuant to this section shall be treated as a reprogramming of funds under section 505 of this Act and shall not be available for obligation except in compliance with the procedures set forth in that section: *Provided further*, That none of the funds appropriated to "Buildings and Facilities, Federal Prison System" in this or any other Act may be transferred to "Salaries and Expenses, Federal Prison System", or any other Department of Justice account, unless the President certifies that such a transfer is necessary to the national security interests of the United States, and such authority shall not be delegated, and shall be subject to section 505 of this Act.

SEC. 206. The Attorney General is authorized to extend through September 30, 2009, the Personnel Management Demonstration Project transferred to the Attorney General pursuant to section 1115 of the Homeland Security Act of 2002, Public Law 107–296 (6 U.S.C. 533) without limitation on the number of employees or the positions covered.

SEC. 207. Notwithstanding any other provision of law, Public Law 102–395 section 102(b) shall extend to the Bureau of Alcohol, Tobacco, Firearms and Explosives in the conduct of undercover in-

vestigative operations and shall apply without fiscal year limitation with respect to any undercover investigative operation initiated by the Bureau of Alcohol, Tobacco, Firearms and Explosives that is necessary for the detection and prosecution of crimes against the United States.

SEC. 208. None of the funds made available to the Department of Justice in this Act may be used for the purpose of transporting an individual who is a prisoner pursuant to conviction for crime under State or Federal law and is classified as a maximum or high security prisoner, other than to a prison or other facility certified by the Federal Bureau of Prisons as appropriately secure for housing such a prisoner.

Sec. 209. (a) None of the funds appropriated by this Act may be used by Federal prisons to purchase cable television services, to rent or purchase videocassettes, videocassette recorders, or other audiovisual or electronic equipment used primarily for recreational

purposes.

(b) The preceding sentence does not preclude the renting, maintenance, or purchase of audiovisual or electronic equipment for in-

mate training, religious, or educational programs.

SEC. 210. None of the funds made available under this title shall be obligated or expended for Sentinel, or for any other major new or enhanced information technology program having total estimated development costs in excess of \$100,000,000, unless the Deputy Attorney General and the investment review board certify to the Committees on Appropriations that the information technology program has appropriate program management and contractor oversight mechanisms in place, and that the program is compatible with the enterprise architecture of the Department of Justice.

SEC. 211. Any deviation from the amounts designated for specific activities in this Act and accompanying report, or any use of deobligated balances of funds provided under this title in previous years, shall be subject to the procedures set forth in section 505 of

this Act.

SEC. 212. (a) Section 589a of title 28, United States Code, is amended in subsection (b) by—

(1) striking "and" in paragraph (8);

(2) striking the period in paragraph (9) and inserting "; and"; and

(3) adding the following new paragraph:

- "(10) fines imposed under section 110(1) of title 11, United States Code.".
- (b) Section 110(l)(4)(A) of title 11, United States Code, is amended to read as follows:
- "(A) Fines imposed under this subsection in judicial districts served by United States trustees shall be paid to the United States trustees, who shall deposit an amount equal to such fines in the United States Trustee Fund.".
- SEC. 213. (a) Section 1930(a) of title 28, United States Code, is amended in paragraph (6) by striking everything after "whichever occurs first." and inserting in lieu thereof: "The fee shall be \$325 for each quarter in which disbursements total less than \$15,000; \$650 for each quarter in which disbursements total \$15,000 or more but less than \$75,000; \$975 for each quarter in which dis-

bursements total \$75,000 or more but less than \$150,000; \$1,625 for each guarter in which disbursements total \$150,000 or more but less than \$225,000; \$1,950 for each quarter in which disbursements total \$225,000 or more but less than \$300,000; \$4,875 for each quarter in which disbursements total \$300,000 or more but less than \$1,000,000; \$6,500 for each quarter in which disbursements total \$1,000,000 or more but less than \$2,000,000; \$9,750 for each quarter in which disbursements total \$2,000,000 or more but less than \$3,000,000; \$10,400 for each quarter in which disbursements total \$3,000,000 or more but less than \$5,000,000; \$13,000 for each quarter in which disbursements total \$5,000,000 or more but less than \$15,000,000; \$20,000 for each quarter in which disbursements total \$15,000,000 or more but less than \$30,000,000; \$30,000 for each quarter in which disbursements total more than \$30,000,000. The fee shall be payable on the last day of the calendar month following the calendar quarter for which the fee is owed.".

(b) This section and the amendment made by this section shall take effect January 1, 2008, or the date of the enactment of this

Act, whichever is later.

SEC. 214. None of the funds appropriated by this Act may be used to plan for, begin, continue, finish, process, or approve a public-private competition under the Office of Management and Budget Circular A–76 or any successor administrative regulation, directive, or policy for work performed by employees of the Bureau of Prisons or of Federal Prison Industries, Incorporated.

SEC. 215. Notwithstanding any other provision of law, no funds shall be available for the salary, benefits, or expenses of any United States Attorney assigned dual or additional responsibilities by the Attorney General or his designee that exempt that United States Attorney from the residency requirements of 28 U.S.C. 545.

SEC. 216. Of the funds appropriated in this Act for the Federal Bureau of Investigation's Sentinel program, \$25,000,000 shall not be available for obligation until 60 days after the Committees on Appropriations receive from the Federal Bureau of Investigation a report on the results of a completed integrated baseline review for that program: *Provided*, That the report shall be submitted simultaneously to the Government Accountability Office: *Provided further*, That the Government Accountability Office shall review the Bureau's performance measurement baseline for the Sentinel program and shall submit its findings to the Committees on Appropriations of the Senate and House of Representatives within 60 days of its receipt of the report.

SEC. 217. None of the funds appropriated in this or any other Act shall be obligated for the initiation of a future phase of the Federal Bureau of Investigation's Sentinel program until the Attorney General certifies to the Committees on Appropriations that existing phases currently under contract for development or fielding have completed a majority of the work for that phase under the performance measurement baseline validated by the integrated baseline review referred to in section 216 of this Act: *Provided*, That this restriction does not apply to planning and design activities for future phases: *Provided further*, That the Bureau will notify the Committees on Appropriations of any significant changes to the baseline.

Sec. 218. (a) The Attorney General shall submit quarterly reports to the Inspector General of the Department of Justice regarding the costs and contracting procedures relating to each conference held by the Department of Justice during fiscal year 2008 for which the cost to the Government was more than \$20,000.

(b) Each report submitted under subsection (a) shall include, for each conference described in that subsection held during the appli-

cable quarter-

(1) a description of the subject of and number of participants

attending that conference;

(2) a detailed statement of the costs to the Government relating to that conference, including-

(A) the cost of any food or beverages;

(B) the cost of any audio-visual services; and

- (C) a discussion of the methodology used to determine which costs relate to that conference; and
- (3) a description of the contracting procedures relating to that conference, including-
 - (A) whether contracts were awarded on a competitive basis for that conference; and
 - (B) a discussion of any cost comparison conducted by the Department of Justice in evaluating potential contractors for that conference.
- SEC. 219. Notwithstanding any other provision of law, a public or private institution of higher education may offer or provide an officer or employee of any branch of the United States Government or of the District of Columbia, who is a current or former student of such institution, financial assistance for the purpose of repaying a student loan or forbearance of student loan repayment, and an officer or employee of any branch of the United States Government or of the District of Columbia may seek or receive such assistance or forbearance.

SEC. 220. (a) Section 2996(a) of the Omnibus Crime Control and Safe Streets Act of 1968 (42 U.S.C. 3797cc(a)) is amended—

(1) in paragraph (1)–

- (A) in the matter preceding subparagraph (A), by insertterritories, and Indian tribes (as defined in section 2704)" after "to assist States"; and
- (B) in subparagraph (B), by striking "and local" and inserting ", territorial, Tribal, and local";
 (2) in paragraph (2), by inserting ", territories, and Indian tribes" after "make grants to States"; and
- (3) in paragraph (3)(C), by inserting ", Tribal," after "support State".
- (b) Section 755(a) of the USA PATRIOT Improvement and Reauthorization Act of 2005 (42 U.S.C. 3797cc-2(a)) is amended by inserting ", territories, and Indian tribes (as defined in section 2704 of the Omnibus Crime Control and Safe Streets Act of 1968 (42 U.S.C. 3797d))" after "make grants to States".(c) Section 756 of the USA PATRIOT Improvement and Reau-

thorization Act of 2005 (42 U.S.C. 3797cc-3) is amended-

- (1) in subsection (a)(2), by inserting ", territorial, or Tribal" after "State":
 - (2) in subsection (b)—

(A) in paragraph (1)-

(i) by inserting ", territorial, or Tribal" after "State";

(ii) by striking "and/or" and inserting "or";

(B) in paragraph (2)—

(i) by inserting ", territory, Indian tribe," after

"agency of the State"; and
(ii) by inserting ", territory, Indian tribe," after
"criminal laws of that State"; and
(C) by adding at the end the following:

"(C) INDIAN TRIBE.—The term 'Indian tribe' has the meaning given the term in section 2704 of the Omnibus Crime Control and Safe Streets Act of 1968 (42 U.S.C. 3797d)."; and

(3) in subsection (c)—

(A) in paragraph (3), by striking "Indian Tribes" and inserting "Indian tribes"; and

(B) in paragraph (4)-

(i) in the matter preceding subparagraph (A)—

(I) by striking "State's"; and (II) by striking "and/or" and inserting "or";

(ii) in subparagraph (A), by striking "State"

(iii) in subparagraph (C), by inserting ", tribes," after "involved counties"; and

(iv) in subparagraph (D), by inserting ", Tribal" after "Federal, State".

This title may be cited as the "Department of Justice Appropriations Act, 2008"

TITLE III

SCIENCE

OFFICE OF SCIENCE AND TECHNOLOGY POLICY

For necessary expenses of the Office of Science and Technology Policy, in carrying out the purposes of the National Science and Technology Policy, Organization, and Priorities Act of 1976 (42 U.S.C. 6601-6671), hire of passenger motor vehicles, and services as authorized by 5 U.S.C. 3109, not to exceed \$2,500 for official reception and representation expenses, and rental of conference rooms in the District of Columbia, \$5,184,000.

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

SCIENCE, AERONAUTICS AND EXPLORATION

For necessary expenses in the conduct and support of science, aeronautics and exploration research and development activities, including research, development, operations, support and services; maintenance; construction of facilities including repair, rehabilitation, revitalization and modification of facilities, construction of new facilities and additions to existing facilities, facility planning and design, and restoration, and acquisition or condemnation of real property, as authorized by law; environmental compliance and restoration; space flight, spacecraft control and communications ac-

tivities including operations, production, and services; program management; personnel and related costs, including uniforms or allowances therefor, as authorized by 5 U.S.C. 5901–5902; travel expenses; purchase and hire of passenger motor vehicles; not to exceed \$35,000 for official reception and representation expenses; and purchase, lease, charter, maintenance and operation of mission and administrative aircraft, \$10,543,100,000, to remain available until September 30, 2009: *Provided*, That, of the amounts provided under this heading, \$5,577,310,000 shall be for science, \$625,280,000 shall be for aeronautics research, \$3,842,010,000 shall be for exploration systems, and \$556,400,000 shall be for cross-agency support programs: Provided further, That the amounts in the previous proviso shall be reduced by \$57,900,000 in corporate and general administrative expenses and the reduction shall be applied proportionally to each amount therein: *Provided further*, That none of the funds under this heading shall be used for any research, development, or demonstration activities related exclusively to the human exploration of Mars.

EXPLORATION CAPABILITIES

For necessary expenses in the conduct and support of exploration capabilities research and development activities, including research, development, operations, support and services; space flight, spacecraft control and communications activities including operations, production, and services; maintenance; construction of facilities including repair, rehabilitation, revitalization and modification of facilities, construction of new facilities and additions to existing facilities, facility planning and design, and restoration, and acquisition or condemnation of real property, as authorized by law; environmental compliance and restoration; program management; personnel and related costs, including uniforms or allowances therefor, as authorized by 5 U.S.C. 5901-5902; travel expenses; purchase and hire of passenger motor vehicles; not to exceed \$35,000 for official reception and representation expenses; and purchase, lease, charter, maintenance and operation of mission and administrative aircraft, \$6,733,700,000, to remain available until September 30, 2009: Provided, That of the amounts provided under this heading, \$4,000,000,000 shall be for Space Shuttle operations, production, research, development, and support and \$2,220,000,000 shall be for International Space Station operations, production, research, development, and support: Provided further, That amounts funded under this heading shall be reduced by \$32,000,000 in corporate and general administrative expenses and the reduction shall be applied proportionally to each amount therein.

OFFICE OF INSPECTOR GENERAL

For necessary expenses of the Office of Inspector General in carrying out the Inspector General Act of 1978, \$32,600,000, to remain available until September 30, 2009.

ADMINISTRATIVE PROVISIONS

(INCLUDING TRANSFER OF FUNDS)

Notwithstanding the limitation on the duration of availability of funds appropriated for "Science, Aeronautics and Exploration" or "Exploration Capabilities" under this title, when any activity has been initiated by the incurrence of obligations for construction of facilities or environmental compliance and restoration activities as authorized by law, such amount available for such activity shall remain available until expended. This provision does not apply to the amounts appropriated for institutional minor revitalization and minor construction of facilities, and institutional facility planning and design.

Notwithstanding the limitation on the availability of funds appropriated for "Science, Aeronautics and Exploration" or "Exploration Capabilities" by this appropriations Act, the amounts appropriated for construction of facilities shall remain available until

September 30, 2010.

Funds for announced prizes otherwise authorized shall remain available, without fiscal year limitation, until the prize is claimed or the offer is withdrawn. Funding shall not be made available for

Centennial Challenges unless authorized.

Not to exceed 5 percent of any appropriation made available for the current fiscal year for the National Aeronautics and Space Administration in this Act may be transferred between such appropriations, but no such appropriation, except as otherwise specifically provided, shall be increased by more than 10 percent by any such transfers. Any transfer pursuant to this provision shall be treated as a reprogramming of funds under section 505 of this Act and shall not be available for obligation except in compliance with the procedures set forth in that section.

Notwithstanding any other provision of law, no funds shall be used to implement any Reduction in Force or other involuntary separations (except for cause) by the National Aeronautics and

Space Administration prior to September 30, 2008.

The Administrator of the National Aeronautics and Space Administration shall prepare a strategy for minimizing job losses when the National Aeronautics and Space Administration transitions from the Space Shuttle to a successor human-rated space transport vehicle. This strategy shall include: (1) specific initiatives that the National Aeronautics and Space Administration has undertaken, or plans to undertake, to maximize the utilization of existing civil service and contractor workforces at each of the affected Centers; (2) efforts to equitably distribute tasks and workload between the Centers to mitigate the brunt of job losses being borne by only certain Centers; (3) new workload, tasks, initiatives, and missions being secured for the affected Centers; and (4) overall projections of future civil service and contractor workforce levels at the affected Centers. The Administrator shall transmit this strategy to Congress not later than 90 days after the date of enactment of this Act. The Administrator shall update and transmit to Congress this strategy not less than every six months thereafter until the successor human-rated space transport vehicle is fully operational.

For fiscal year 2009 and hereafter, the National Aeronautics and Space Administration shall provide, at a minimum, the following information in its annual budget justification:

- (1) The actual, current, proposed funding level, and estimated budgets for the next five fiscal years by directorate, theme, program, project and activity within each appropriations account.
- (2) The proposed programmatic and non-programmatic construction of facilities.

(3) The budget for headquarters including—

- (A) the budget by office, and any division thereof, for the actual, current, proposed funding level, and estimated budgets for the next five fiscal years;
- (B) the travel budget for each office, and any division thereof, for the actual, current, and proposed funding level; and
- (C) the civil service full time equivalent assignments per headquarters office, and any division thereof, including the number of Senior Executive Service, noncareer, detailee, and contract personnel per office.
- (4) Within 14 days of the submission of the budget to the Congress an accompanying volume shall be provided to the Committees on Appropriations containing the following information for each center, facility managed by any center, and federally funded research and development center operated on behalf of the National Aeronautics and Space Administration:
 - (A) The actual, current, proposed funding level, and estimated budgets for the next five fiscal years by directorate, theme, program, project, and activity.
 - (B) The proposed programmatic and non-programmatic construction of facilities.
 - (C) The number of civil service full time equivalent positions per center for each identified fiscal year.
 - (D) The number of civil service full time equivalent positions considered to be uncovered capacity at each location for each identified fiscal year.

(5) The proposed budget as designated by object class for

each directorate, theme, and program.

(6) Sufficient narrative shall be provided to explain the request for each program, project, and activity, and an explanation for any deviation to previously adopted baselines for all justification materials provided to the Committees.

The Administrator of the National Aeronautics and Space Administration shall submit quarterly reports to the Inspector General of the National Aeronautics and Space Administration regarding the costs and contracting procedures relating to each conference or meeting, held by the National Aeronautics and Space Administration during fiscal year 2008 for which the cost to the Government was more than \$20,000.

Each report submitted shall include, for each conference described in that subsection held during the applicable quarter—

(1) a description of the number of and purpose of participants attending that conference or meeting;

- (2) a detailed statement of the costs to the Government relating to that conference or meeting, including-
 - (A) the cost of any food or beverages; (B) the cost of any audio-visual services;

(C) the cost of all related travel; and

(D) a discussion of the methodology used to determine which costs relate to that conference or meeting; and

(3) a description of the contracting procedures relating to that conference or meeting, including—

(A) whether contracts were awarded on a competitive

basis; and

(B) a discussion of any cost comparison conducted by the National Aeronautics and Space Administration in evaluating potential contractors for any conference or meeting.

The Administrator of NASA shall, not later than September 30, 2008, submit to the appropriate committees of Congress a report on each conference for which the agency paid travel expenses during fiscal year 2008 that includes-

(1) the itemized expenses paid by the agency, including travel expenses and any agency expenditure to otherwise support the conference:

(2) the primary sponsor of the conference;

(3) the location of the conference;

(4) in the case of a conference for which the agency was the primary sponsor, a statement that—

(A) justifies the location selected;

(B) demonstrates the cost efficiency of the location;

(C) the date of the conference;

(D) a brief explanation how the conference advanced the mission of the agency; and

(E) the total number of individuals who travel or attendance at the conference was paid for in part or full by the agency.

In this provision, the term conference means a meeting that—

- (1) is held for consultation, education, awareness, or discussion;
- (2) includes participants who are not all employees of the same agency;

(3) is not held entirely at an agency facility;

(4) involves costs associated with travel and lodging for some participants; and

(5) is sponsored by 1 or more agencies, 1 or more organizations that are not agencies, or a combination of such agencies or organizations.

NATIONAL SCIENCE FOUNDATION

RESEARCH AND RELATED ACTIVITIES

For necessary expenses in carrying out the National Science Foundation Act of 1950, as amended (42 U.S.C. 1861-1875), and the Act to establish a National Medal of Science (42 U.S.C. 1880-1881); services as authorized by 5 U.S.C. 3109; maintenance and operation of aircraft and purchase of flight services for research support; acquisition of aircraft; and authorized

\$4,821,474,000, to remain available until September 30, 2009, of which not to exceed \$510,000,000 shall remain available until expended for polar research and operations support, and for reimbursement to other Federal agencies for operational and science support and logistical and other related activities for the United States Antarctic program: Provided, That from funds specified in the fiscal year 2008 budget request for icebreaking services, up to \$57,000,000 shall be available for the procurement of polar icebreaking services: Provided further, That the National Science Foundation shall only reimburse the Coast Guard for such sums as are agreed to according to the existing memorandum of agreement: Provided further, That \$2,240,000 shall be transferred to the "Office of Science and Technology Policy" for costs associated with the Science and Technology Policy Institute/RaDiUS: Provided further, That receipts for scientific support services and materials furnished by the National Research Centers and other National Science Foundation supported research facilities may be credited to this appropriation.

MAJOR RESEARCH EQUIPMENT AND FACILITIES CONSTRUCTION

For necessary expenses for the acquisition, construction, commissioning, and upgrading of major research equipment, facilities, and other such capital assets pursuant to the National Science Foundation Act of 1950, as amended (42 U.S.C. 1861–1875), including authorized travel, \$220,740,000, to remain available until expended.

EDUCATION AND HUMAN RESOURCES

For necessary expenses in carrying out science and engineering education and human resources programs and activities pursuant to the National Science Foundation Act of 1950, as amended (42 U.S.C. 1861–1875), including services as authorized by 5 U.S.C. 3109, authorized travel, and rental of conference rooms in the District of Columbia, \$725,600,000, to remain available until September 30, 2009.

AGENCY OPERATIONS AND AWARD MANAGEMENT

For agency operations and award management necessary in carrying out the National Science Foundation Act of 1950, as amended (42 U.S.C. 1861–1875); services authorized by 5 U.S.C. 3109; hire of passenger motor vehicles; not to exceed \$9,000 for official reception and representation expenses; uniforms or allowances therefor, as authorized by 5 U.S.C. 5901–5902; rental of conference rooms in the District of Columbia; and reimbursement of the General Services Administration for security guard services; \$281,790,000: *Provided*, That contracts may be entered into under this heading in fiscal year 2008 for maintenance and operation of facilities, and for other services, to be provided during the next fiscal year.

OFFICE OF THE NATIONAL SCIENCE BOARD

For necessary expenses (including payment of salaries, authorized travel, hire of passenger motor vehicles, the rental of conference rooms in the District of Columbia, and the employment of experts and consultants under section 3109 of title 5, United States

Code) involved in carrying out section 4 of the National Science Foundation Act of 1950, as amended (42 U.S.C. 1863) and Public Law 86–209 (42 U.S.C. 1880 et seq.), \$3,969,000: *Provided*, That not to exceed \$9,000 shall be available for official reception and representation expenses.

OFFICE OF INSPECTOR GENERAL

For necessary expenses of the Office of Inspector General as authorized by the Inspector General Act of 1978, as amended, \$11,427,000, to remain available until September 30, 2009.

This title may be cited as the "Science Appropriations Act, 2008".

TITLE IV

RELATED AGENCIES

COMMISSION ON CIVIL RIGHTS

SALARIES AND EXPENSES

For necessary expenses of the Commission on Civil Rights, including hire of passenger motor vehicles, \$8,460,000: *Provided*, That none of the funds appropriated in this paragraph shall be used to employ in excess of four full-time individuals under Schedule C of the Excepted Service exclusive of one special assistant for each Commissioner: *Provided further*, That none of the funds appropriated in this paragraph shall be used to reimburse Commissioners for more than 75 billable days, with the exception of the chairperson, who is permitted 125 billable days.

EQUAL EMPLOYMENT OPPORTUNITY COMMISSION

SALARIES AND EXPENSES

For necessary expenses of the Equal Employment Opportunity Commission as authorized by title VII of the Civil Rights Act of 1964, the Age Discrimination in Employment Act of 1967, the Equal Pay Act of 1963, the Americans with Disabilities Act of 1990, and the Civil Rights Act of 1991, including services as authorized by 5 U.S.C. 3109; hire of passenger motor vehicles as authorized by 31 U.S.C. 1343(b); nonmonetary awards to private citizens; and not to exceed \$29,140,000 for payments to State and local enforcement agencies for authorized services to the Commission, \$329,300,000: Provided, That the Commission is authorized to make available for official reception and representation expenses not to exceed \$2,500 from available funds: Provided further, That the Commission may take no action to implement any workforce repositioning, restructuring, or reorganization until such time as the House and Senate Committees on Appropriations have been notified of such proposals, in accordance with the reprogramming requirements of section 505 of this Act.

INTERNATIONAL TRADE COMMISSION

SALARIES AND EXPENSES

For necessary expenses of the International Trade Commission, including hire of passenger motor vehicles, and services as authorized by 5 U.S.C. 3109, and not to exceed \$2,500 for official reception and representation expenses, \$68,400,000, to remain available until expended.

LEGAL SERVICES CORPORATION

PAYMENT TO THE LEGAL SERVICES CORPORATION

For payment to the Legal Services Corporation to carry out the purposes of the Legal Services Corporation Act of 1974, \$350,490,000, of which \$332,390,000 is for basic field programs and required independent audits; \$3,000,000 is for the Office of Inspector General, of which such amounts as may be necessary may be used to conduct additional audits of recipients; \$12,500,000 is for management and administration; \$2,100,000 is for client self-help and information technology; and \$500,000 is for loan repayment assistance: *Provided*, That the Legal Services Corporation may continue to provide locality pay to officers and employees at a rate no greater than that provided by the Federal Government to Washington, DC-based employees as authorized by 5 U.S.C. 5304, notwithstanding section 1005(d) of the Legal Services Corporation Act, 42 U.S.C. 2996(d).

ADMINISTRATIVE PROVISION—LEGAL SERVICES CORPORATION

None of the funds appropriated in this Act to the Legal Services Corporation shall be expended for any purpose prohibited or limited by, or contrary to any of the provisions of, sections 501, 502, 503, 504, 505, and 506 of Public Law 105–119, and all funds appropriated in this Act to the Legal Services Corporation shall be subject to the same terms and conditions set forth in such sections, except that all references in sections 502 and 503 to 1997 and 1998 shall be deemed to refer instead to 2007 and 2008, respectively.

MARINE MAMMAL COMMISSION

SALARIES AND EXPENSES

For necessary expenses of the Marine Mammal Commission as authorized by title II of Public Law 92–522, \$2,820,000.

NATIONAL VETERANS BUSINESS DEVELOPMENT CORPORATION

SALARIES AND EXPENSES

For necessary expenses of the National Veterans Business Development Corporation established under section 33 of the Small Business Act (15 U.S.C. 657c), \$1,410,000, to remain available until expended.

OFFICE OF THE UNITED STATES TRADE REPRESENTATIVE

SALARIES AND EXPENSES

For necessary expenses of the Office of the United States Trade Representative, including the hire of passenger motor vehicles and the employment of experts and consultants as authorized by 5 U.S.C. 3109, \$44,120,000, of which \$1,000,000 shall remain available until expended: *Provided*, That not to exceed \$124,000 shall be available for official reception and representation expenses: *Provided further*, That negotiations shall be conducted within the World Trade Organization to recognize the right of members to distribute monies collected from antidumping and countervailing duties: *Provided further*, That negotiations shall be conducted within the World Trade Organization consistent with the negotiating objectives contained in the Trade Act of 2002, Public Law 107–210.

STATE JUSTICE INSTITUTE

SALARIES AND EXPENSES

For necessary expenses of the State Justice Institute, as authorized by the State Justice Institute Authorization Act of 1992 (Public Law 102–572), \$3,760,000: *Provided*, That not to exceed \$2,500 shall be available for official reception and representation expenses.

TITLE V

GENERAL PROVISIONS

(INCLUDING TRANSFER OF FUNDS)

SEC. 501. No part of any appropriation contained in this Act shall be used for publicity or propaganda purposes not authorized by the Congress.

SEC. 502. No part of any appropriation contained in this Act shall remain available for obligation beyond the current fiscal year unless expressly so provided herein.

SEC. 503. The expenditure of any appropriation under this Act for any consulting service through procurement contract, pursuant to 5 U.S.C. 3109, shall be limited to those contracts where such expenditures are a matter of public record and available for public inspection, except where otherwise provided under existing law, or under existing Executive order issued pursuant to existing law.

SEC. 504. If any provision of this Act or the application of such

SEC. 504. If any provision of this Act or the application of such provision to any person or circumstances shall be held invalid, the remainder of the Act and the application of each provision to persons or circumstances other than those as to which it is held invalid shall not be affected thereby.

SEC. 505. (a) None of the funds provided under this Act, or provided under previous appropriations Acts to the agencies funded by this Act that remain available for obligation or expenditure in fiscal year 2008, or provided from any accounts in the Treasury of the United States derived by the collection of fees available to the agencies funded by this Act, shall be available for obligation or expenditure through a reprogramming of funds that: (1) creates new programs; (2) eliminates a program, project, or activity; (3) in-

creases funds or personnel by any means for any project or activity for which funds have been denied or restricted; (4) relocates an office or employees; (5) reorganizes or renames offices, programs, or activities; or (6) contracts out or privatizes any functions or activities presently performed by Federal employees; unless the House and Senate Committees on Appropriations are notified 15 days in

advance of such reprogramming of funds.

(b) None of the funds provided under this Act, or provided under previous appropriations Acts to the agencies funded by this Act that remain available for obligation or expenditure in fiscal year 2008, or provided from any accounts in the Treasury of the United States derived by the collection of fees available to the agencies funded by this Act, shall be available for obligation or expenditure for activities, programs, or projects through a reprogramming of funds in excess of \$500,000 or 10 percent, whichever is less, that: (1) augments existing programs, projects, or activities; (2) reduces by 10 percent funding for any existing program, project, or activity, or numbers of personnel by 10 percent as approved by Congress; or (3) results from any general savings, including savings from a reduction in personnel, which would result in a change in existing programs, activities, or projects as approved by Congress; unless the House and Senate Committees on Appropriations are notified 15 days in advance of such reprogramming of funds.

SEC. 506. Hereafter, none of the funds made available in this Act or any other Act may be used for the construction, repair (other than emergency repair), overhaul, conversion, or modernization of vessels for the National Oceanic and Atmospheric Administration

in shipyards located outside of the United States.

SEC. 507. Hereafter, none of the funds made available in this Act may be used to implement, administer, or enforce any guidelines of the Equal Employment Opportunity Commission covering harassment based on religion, when it is made known to the Federal entity or official to which such funds are made available that such guidelines do not differ in any respect from the proposed guidelines published by the Commission on October 1, 1993 (58 Fed. Reg. 51266).

SEC. 508. If it has been finally determined by a court or Federal agency that any person intentionally affixed a label bearing a "Made in America" inscription, or any inscription with the same meaning, to any product sold in or shipped to the United States that is not made in the United States, the person shall be ineligible to receive any contract or subcontract made with funds made available in this Act, pursuant to the debarment, suspension, and ineligibility procedures described in sections 9.400 through 9.409 of title 48, Code of Federal Regulations.

SEC. 509. The Departments of Commerce and Justice, the National Science Foundation, and the National Aeronautics and Space Administration, shall provide to the House and Senate Committees on Appropriations a quarterly accounting of the cumulative balances of any unobligated funds that were received by such agency during any previous fiscal year.

SEC. 510. Any costs incurred by a department or agency funded under this Act resulting from, or to prevent, personnel actions taken in response to funding reductions included in this Act shall be absorbed within the total budgetary resources available to such department or agency: *Provided*, That the authority to transfer funds between appropriations accounts as may be necessary to carry out this section is provided in addition to authorities included elsewhere in this Act: *Provided further*, That use of funds to carry out this section shall be treated as a reprogramming of funds under section 505 of this Act and shall not be available for obligation or expenditure except in compliance with the procedures set forth in that section.

SEC. 511. None of the funds provided by this Act shall be available to promote the sale or export of tobacco or tobacco products, or to seek the reduction or removal by any foreign country of restrictions on the marketing of tobacco or tobacco products, except for restrictions which are not applied equally to all tobacco or tobacco products of the same type.

SEC. 512. None of the funds appropriated pursuant to this Act or

any other provision of law may be used for—

(1) the implementation of any tax or fee in connection with the implementation of subsection 922(t) of title 18, United States Code; and

(2) any system to implement subsection 922(t) of title 18, United States Code, that does not require and result in the destruction of any identifying information submitted by or on behalf of any person who has been determined not to be prohibited from possessing or receiving a firearm no more than 24 hours after the system advises a Federal firearms licensee that possession or receipt of a firearm by the prospective transferee would not violate subsection (g) or (n) of section 922 of title 18, United States Code, or State law.

SEC. 513. Notwithstanding any other provision of law, amounts deposited or available in the Fund established under 42 U.S.C. 10601 in any fiscal year in excess of \$590,000,000 shall not be

available for obligation until the following fiscal year.

SEC. 514. None of the funds made available to the Department of Justice in this Act may be used to discriminate against or denigrate the religious or moral beliefs of students who participate in programs for which financial assistance is provided from those funds, or of the parents or legal guardians of such students.

SEC. 515. None of the funds made available in this Act may be transferred to any department, agency, or instrumentality of the United States Government, except pursuant to a transfer made by, or transfer authority provided in, this Act or any other appropriations Act.

tions Act.

SEC. 516. With the consent of the President, the Secretary of Commerce shall represent the United States Government in negotiating and monitoring international agreements regarding fisheries, marine mammals, or sea turtles: *Provided*, That the Secretary of Commerce shall be responsible for the development and interdepartmental coordination of the policies of the United States with respect to the international negotiations and agreements referred to in this section.

SEC. 517. Any funds provided in this Act used to implement E-Government Initiatives shall be subject to the procedures set forth in section 505 of this Act.

SEC. 518. (a) Tracing studies conducted by the Bureau of Alcohol, Tobacco, Firearms and Explosives are released without adequate disclaimers regarding the limitations of the data.

(b) The Bureau of Alcohol, Tobacco, Firearms and Explosives shall include in all such data releases, language similar to the following that would make clear that trace data cannot be used to

draw broad conclusions about firearms-related crime:

(1) Firearm traces are designed to assist law enforcement authorities in conducting investigations by tracking the sale and possession of specific firearms. Law enforcement agencies may request firearms traces for any reason, and those reasons are not necessarily reported to the Federal Government. Not all firearms used in crime are traced and not all firearms traced are used in crime.

(2) Firearms selected for tracing are not chosen for purposes of determining which types, makes, or models of firearms are used for illicit purposes. The firearms selected do not constitute a random sample and should not be considered representative of the larger universe of all firearms used by criminals, or any subset of that universe. Firearms are normally traced to the first retail seller, and sources reported for firearms traced do not necessarily represent the sources or methods by which fire-

arms in general are acquired for use in crime.

SEC. 519. (a) The Inspectors General of the Department of Commerce, the Department of Justice, the National Aeronautics and Space Administration, and the National Science Foundation shall conduct audits, pursuant to the Inspector General Act (5 U.S.C. App.), of grants or contracts for which funds are appropriated by this Act, and shall submit reports to Congress on the progress of such audits, which may include preliminary findings and a description of areas of particular interest, within 180 days after initiating such an audit and every 180 days thereafter until any such audit is completed.

(b) Within 60 days after the date on which an audit described in subsection (a) by an Inspector General is completed, the Secretary, Attorney General, Administrator, or Director, as appropriate, shall make the results of the audit available to the public on the Internet website maintained by the Department, Administration, or Foundation, respectively. The results shall be made available in re-

dacted form to exclude—

(1) any matter described in section 552(b) of title 5, United States Code; and

(2) sensitive personal information for any individual, the public access to which could be used to commit identity theft

or for other inappropriate or unlawful purposes.

(c) A grant or contract funded by amounts appropriated by this Act may not be used for the purpose of defraying the costs of a banquet or conference that is not directly and programmatically related to the purpose for which the grant or contract was awarded, such as a banquet or conference held in connection with planning, training, assessment, review, or other routine purposes related to a project funded by the grant or contract.

(d) Any person awarded a grant or contract funded by amounts appropriated by this Act shall submit a statement to the Secretary

of Commerce, the Attorney General, the Administrator, or the Director, as appropriate, certifying that no funds derived from the grant or contract will be made available through a subcontract or in any other manner to another person who has a financial interest

in the person awarded the grant or contract.

(e) The provisions of the preceding subsections of this section shall take effect 30 days after the date on which the Director of the Office of Management and Budget, in consultation with the Director of the Office of Government Ethics, determines that a uniform set of rules and requirements, substantially similar to the requirements in such subsections, consistently apply under the executive branch ethics program to all Federal departments, agencies, and entities.

SEC. 520. None of the funds appropriated or otherwise made available under this Act may be used to issue patents on claims di-

rected to or encompassing a human organism.

SEC. 521. None of the funds made available in this Act shall be used in any way whatsoever to support or justify the use of torture by any official or contract employee of the United States Government.

SEC. 522. (a) Notwithstanding any other provision of law or treaty, none of the funds appropriated or otherwise made available under this Act or any other Act may be expended or obligated by a department, agency, or instrumentality of the United States to pay administrative expenses or to compensate an officer or employee of the United States in connection with requiring an export license for the export to Canada of components, parts, accessories or attachments for firearms listed in Category I, section 121.1 of title 22, Code of Federal Regulations (International Trafficking in Arms Regulations (ITAR), part 121, as it existed on April 1, 2005) with a total value not exceeding \$500 wholesale in any transaction, provided that the conditions of subsection (b) of this section are met by the exporting party for such articles.

(b) The foregoing exemption from obtaining an export license—
(1) does not exempt an exporter from filing any Shipper's Export Declaration or notification letter required by law, or from being otherwise eligible under the laws of the United States to possess, ship, transport, or export the articles enumerated in

subsection (a); and

(2) does not permit the export without a license of—

- (A) fully automatic firearms and components and parts for such firearms, other than for end use by the Federal Government, or a Provincial or Municipal Government of Canada;
- (B) barrels, cylinders, receivers (frames) or complete breech mechanisms for any firearm listed in Category I, other than for end use by the Federal Government, or a Provincial or Municipal Government of Canada; or

(C) articles for export from Canada to another foreign destination.

(c) In accordance with this section, the District Directors of Customs and postmasters shall permit the permanent or temporary export without a license of any unclassified articles specified in subsection (a) to Canada for end use in Canada or return to the United

States, or temporary import of Canadian-origin items from Canada for end use in the United States or return to Canada for a Canadian citizen.

(d) The President may require export licenses under this section on a temporary basis if the President determines, upon publication first in the Federal Register, that the Government of Canada has implemented or maintained inadequate import controls for the articles specified in subsection (a), such that a significant diversion of such articles has and continues to take place for use in international terrorism or in the escalation of a conflict in another nation. The President shall terminate the requirements of a license when reasons for the temporary requirements have ceased.

SEC. 523. Notwithstanding any other provision of law, no department, agency, or instrumentality of the United States receiving appropriated funds under this Act or any other Act shall obligate or expend in any way such funds to pay administrative expenses or the compensation of any officer or employee of the United States to deny any application submitted pursuant to 22 U.S.C. 2778(b)(1)(B) and qualified pursuant to 27 CFR section 478.112 or .113, for a permit to import United States origin "curios or relics"

firearms, parts, or ammunition.

SEC. 524. None of the funds made available in this Act may be used to include in any new bilateral or multilateral trade agreement the text of-

(1) paragraph 2 of article 16.7 of the United States-Singapore Free Trade Agreement;

(2) paragraph 4 of article 17.9 of the United States-Australia Free Trade Agreement; or

(3) paragraph 4 of article 15.9 of the United States-Morocco Free Trade Agreement.

SEC. 525. (a)(1) The Administrator of the National Aeronautics and Space Administration shall modify the Administration's financial management system and perform all appropriate testing and assurance activities necessary for the system to be capable of properly budgeting, accounting for, controlling, and reporting on appropriations made to the Administration for fiscal year 2009 and thereafter under the appropriation accounts set out for the Administration in H.R. 3093 of the 110th Congress, as passed by the House of Representatives.

(2) The Administrator shall transmit to the Committee on Appropriations of the House of Representatives and the Committee on Appropriations of the Senate a written report, on a monthly basis until the certification under paragraph (3) is transmitted, on

progress in complying with this subsection.

(3) Not later than April 1, 2008, the Administrator shall transmit to the Committee on Appropriations of the House of Representatives and the Committee on Appropriations of the Senate a written certification that the Administration's financial management sys-

tem meets the requirements of this section.

(b) Beginning for the first full month after the date of enactment of this Act, the Administrator shall report in writing to the Committee on Appropriations of the House of Representatives and the Committee on Appropriations of the Senate, on the 15th business day of each month, financial information on the execution of the

Administration's budget for the preceding month and for the fiscal year to date. Each report under this subsection shall provide information on the Administration's budget, obligations incurred, and disbursements made, presented by—

(1) mission area (as reflected in the appropriation accounts set out for the Administration in H.R. 3093 of the 110th Con-

gress, as passed by the House of Representatives);

(2) program or project;

(3) Center; and

(4) object class, as well as any other financial information requested by the Committee on Appropriations of the House of Representatives or the Committee on Appropriations of the Senate.

SEC. 526. None of the funds made available in this Act may be used to authorize or issue a national security letter in contravention of any of the following laws authorizing the Federal Bureau of Investigation to issue national security letters: The Right to Financial Privacy Act; The Electronic Communications Privacy Act; The Fair Credit Reporting Act; The National Security Act of 1947; USA PATRIOT Act; and the laws amended by these Acts.

SEC. 527. None of the funds appropriated or otherwise made available by this Act may be made available for a public-private competition conducted under Office of Management and Budget Circular A–76 or to convert a function performed by Federal employees to private sector performance without such a competition unless a representative designated by a majority of the employees engaged in the performance of the activity or function for which the public-private competition is conducted or which is to be converted without such a competition is treated as an interested party with respect to such competition or decision to convert to private sector performance for purposes of subchapter V of chapter 35 of title 31, United States Code.

SEC. 528. Section 605 of the Harmful Algal Bloom and Hypoxia Research and Control Act of 1998 (16 U.S.C. 1451 note) is amended—

- (1) in the matter preceding paragraph (1) by striking "\$25,500,000 for fiscal year 2008" and inserting "\$30,000,000 for each of fiscal years 2008 through 2010";
- (2) in each of paragraphs (1), (2), (3), (4), and (6) by striking "2008" and inserting "2010"; and

(3) in paragraph (5) by striking "fiscal year 2008" and inserting "each of fiscal years 2008 through 2010".

SEC. 529. Effective January 13, 2007, section 303A of the Magnuson-Stevens Fishery Conservation and Management Act (16 U.S.C. 1853a) is amended—

(1) by striking "association" in subsection (c)(4)(A)(iii) and inserting "association, among willing parties";

(2) by striking paragraph (2) of subsection (i);

(3) by striking "(1) IN GENERAL.—" in subsection (i) and resetting paragraph (1) as a full measure paragraph following "(i) TRANSITION RULES.—"; and

(4) by redesignating subparagraphs (A), (B), and (C) of subsection (i)(1) (before its amendment by paragraph (3)) as para-

graphs (1), (2), and (3), respectively and resetting them as in-

dented paragraphs 2 ems from the left margin.

SEC. 530. If at any time during any quarter, the program manager of a project within the jurisdiction of the Departments of Commerce or Justice, the National Aeronautics and Space Administration, or the National Science Foundation totaling more than \$75,000,000 has reasonable cause to believe that the total program cost has increased by 10 percent, the program manager shall immediately inform the Secretary, Administrator, or Director. The Secretary, Administrator, or Director shall notify the House and Senate Committees on Appropriations within 30 days in writing of such increase, and shall include in such notice: the date on which such determination was made; a statement of the reasons for such increases; the action taken and proposed to be taken to control future cost growth of the project; changes made in the performance or schedule milestones and the degree to which such changes have contributed to the increase in total program costs or procurement costs; new estimates of the total project or procurement costs; and a statement validating that the project's management structure is adequate to control total project or procurement costs.

SEC. 531. Notwithstanding section 505 of this Act, no funds shall be reprogrammed within or transferred between appropriations

after June 30, except in extraordinary circumstances.

SEC. 532. Funds appropriated by this Act, or made available by the transfer of funds in this Act, for intelligence or intelligence related activities are deemed to be specifically authorized by the Congress for purposes of section 504 of the National Security Act of 1947 (50 U.S.C. 414) during fiscal year 2008 until the enactment of the Intelligence Authorization Act for Fiscal Year 2008.

SEC. 533. (a) Subsection (a) of section 315 of the National Aeronautics and Space Administration Act of 1958 (42 U.S.C. 2459j) is

amended—

- (1) by striking "Notwithstanding any other provision of law, the Administrator" and inserting "The Administrator"; and
- (2) by striking "any real property" and inserting "any non-excess real property and related personal property"; and
- (3) by striking "at no more than two (2) National Aeronautics and Space Administration (NASA) centers".

(b) Subsection (b) of such section is amended—

(1) in paragraph (1), by striking "consideration" and all that follows through the end of the paragraph and inserting "cash consideration for the lease at fair market value as determined by the Administrator.";

(2) by striking paragraph (2);

- (3) by redesignating paragraph (3) as paragraph (2); and
- (4) in paragraph (2), as redesignated by paragraph (3) of this subsection—
 - (A) in subparagraph (B), by striking "maintenance" and all that follows through "centers selected for this demonstration program" and inserting "capital revitalization and construction projects and improvements of real property assets and related personal property under the jurisdiction of the Administrator"; and

(B) by adding at the end the following new subpara-

"(Č) Åmounts utilized under subparagraph (B) may not be

utilized for daily operating costs.".

(c) Subsection (e) of such section is amended—

(1) by striking "Lease Restrictions.—NASA" and inserting the following: "LEASE RESTRICTIONS.—"(1) NASA"; and

(2) by adding at the end the following new paragraph:

"(2) NASA is not authorized to enter into an out-lease under this section unless the Administrator certifies that such outlease will not have a negative impact on NASA's mission."

(d) Such section is further amended by adding at the end the fol-

lowing new subsection (f):

"(f) SUNSET.—The authority to enter into leases under this section shall expire on the date that is ten years after the date of the enactment of the Commerce, Justice, Science, and Related Agencies Appropriations Act of 2008. The expiration under this subsection of authority to enter into leases under this section shall not affect the validity or term of leases or NASA's retention of proceeds from leases entered into under this section before the date of the expira-

tion of such authority.".

(e) The heading of such section is amended by striking "Enhanced-use lease of real property demonstration" and inserting

"Lease of non-excess property".

(f) This section shall become effective on December 31, 2008.

SEC. 534. The Departments, agencies, and commissions funded under this Act, shall establish and maintain on the homepages of their Internet websites-

(1) a direct link to the Internet websites of their Offices of

Inspectors General; and

(2) a mechanism on the Offices of Inspectors General website by which individuals may anonymously report cases of waste, fraud, or abuse with respect to those Departments, agencies, and commissions.

SEC. 535. None of the funds appropriated or otherwise made available by this Act may be used to enter into a contract in an amount greater than \$5,000,000 or to award a grant in excess of such amount unless the prospective contractor or grantee certifies in writing to the agency awarding the contract or grant that, to the best of its knowledge and belief, the contractor or grantee has filed all Federal tax returns required during the three years preceding the certification, has not been convicted of a criminal offense under the Internal Revenue Code of 1986, and has not, more than 90 days prior to certification, been notified of any unpaid Federal tax assessment for which the liability remains unsatisfied, unless the assessment is the subject of an installment agreement or offer in compromise that has been approved by the Internal Revenue Service and is not in default, or the assessment is the subject of a nonfrivolous administrative or judicial proceeding.

SEC. 536. This section may be cited as the "ED 1.0 Act".

(a) In this section:

(1) The term "Administrator" means the Administrator of the National Telecommunications and Information Administration.

- (2) The term "eligible educational institution" means an institution that is—
 - (A) a historically Black college or university;
 - (B) a Hispanic-serving institution as that term is defined in section 502(a)(5) of the Higher Education Act of 1965 (20 U.S.C. 1101a(a)(5));
 - (C) a tribally controlled college or university as that term is defined in section 2(a)(4) of the Tribally Controlled College or University Assistance Act of 1978 (25 U.S.C. 1801(a)(4));
 - (D) an Alaska Native-serving institution as that term is defined in section 317(b)(2) of the Higher Education Act of 1965 (20 U.S.C. 1059d(b)(2)); or
 - (E) a Native Hawaiian-serving institution as that term is defined in section 317(b)(4) of the Higher Education Act of 1965 (20 U.S.C. 1059d(b)(4)).

(3) The term "historically Black college or university" means a part B institution as that term is defined in section 322(2) of the Higher Education Act of 1965 (20 U.S.C. 1061(2)).

- (b)(1)(A) There is established within the National Telecommunications and Information Administration a pilot program under which the Administrator shall award 9 grants to eligible educational institutions to enable the eligible educational institutions to develop digital and wireless networks for online educational programs of study within the eligible educational institutions. The Administrator shall award not less than 1 grant to each type of eligible educational institution, enumerated under subsection (a)(2).
- (B)(i) The Administrator shall award a total of 9 grants under this subsection.
- (ii) The Administrator shall make grant payments under this subsection in the amount of \$500,000.
- (2)(A) In awarding grants under this subsection the Administrator shall give priority to an eligible educational institution that, according to the most recent data available (including data available from the Bureau of the Census), serves a county, or other appropriate political subdivision where no counties exist—
 - (i) in which 50 percent of the residents of the county, or other appropriate political subdivision where no counties exist, are members of a racial or ethnic minority;
 - (ii) in which less than 18 percent of the residents of the county, or other appropriate political subdivision where no counties exist, have obtained a baccalaureate degree or a higher education;
 - (iii) that has an unemployment rate of 7 percent or greater;
 - (iv) in which 20 percent or more of the residents of the county, or other appropriate political subdivision where no counties exist, live in poverty;
 - (v) that has a negative population growth rate; or
 - (vi) that has a family income of not more than \$32,000.
- (B) In awarding grants under this subsection the Administrator shall give the highest priority to an eligible educational institution that meets the greatest number of requirements described in clauses (i) through (vi) of subparagraph (A).

(3) An eligible educational institution receiving a grant under this subsection may use the grant funds—

(A) to acquire equipment, instrumentation, networking capability, hardware, software, digital network technology, wireless technology, or wireless infrastructure;

(B) to develop and provide educational services, including

faculty development; or

(C) to develop strategic plans for information technology investments.

- (4) The Administrator shall not require an eligible educational institution to provide matching funds for a grant awarded under this subsection.
- (5)(A) The Administrator shall consult with the Committee on Appropriations and the Committee on Commerce, Science, and Transportation of the Senate and the Committee on Appropriations and the Committee on Energy and Commerce of the House of Representatives, on a quarterly basis regarding the pilot program assisted under this subsection.
- (B) Not later than 1 year after the date of enactment of this section, the Administrator shall submit to the committees described in subparagraph (A) a report evaluating the progress of the pilot program assisted under this subsection.

(c) There are authorized to be appropriated to carry out this sec-

tion \$4,500,000 for each of fiscal years 2008 and 2009.

- (d) The Administrator shall carry out this section only with amounts appropriated in advance specifically to carry out this section.
- SEC. 537. None of the funds appropriated or otherwise made available in this Act may be used in a manner that is inconsistent with the principal negotiating objective of the United States with respect to trade remedy laws to preserve the ability of the United States—
 - (1) to enforce vigorously its trade laws, including antidumping, countervailing duty, and safeguard laws;

(2) to avoid agreements that—

- (A) lessen the effectiveness of domestic and international disciplines on unfair trade, especially dumping and subsidies; or
- (B) lessen the effectiveness of domestic and international safeguard provisions, in order to ensure that United States workers, agricultural producers, and firms can compete fully on fair terms and enjoy the benefits of reciprocal trade concessions; and

(3) to address and remedy market distortions that lead to dumping and subsidization, including overcapacity, carteliza-

tion, and market-access barriers.

SEC. 538. None of the funds made available in this Act may be used to purchase first class or premium airline travel in contravention of sections 301–10.122 through 301–10.124 of title 41 of the Code of Federal Regulations.

SEC. 539. Section 2301 of the Implementing Recommendations of the 9/11 Commission Act of 2007 (47 U.S.C. 901 note) is amended by striking "the 'Improving Emergency Communications Act of 2007'." and inserting "the '911 Modernization Act'.".

SEC. 540. Section 504(a)(11)(E) of the Omnibus Consolidated Rescissions and Appropriations Act of 1996 (Public Law 104–134; 110 Stat. 1321–55) is amended by inserting before "an alien" the following: "a nonimmigrant worker admitted to, or permitted to remain in, the United States under section 101(a)(15)(H)(ii)(b) of the Immigration and Nationality Act (8 U.S.C. 1101(a)(15)(H)(ii)(b)) for forestry labor or".

SEC. 541. None of the funds made available in this Act may be used in contravention of section 402(e)(1) of the Illegal Immigration Reform and Immigrant Responsibility Act of 1996 (8 U.S.C. 1324a note).

SEC. 542. None of the funds in this Act may be used to employ workers described in section 274A(h)(3) of the Immigration and Nationality Act (8 U.S.C. 1324a(h)(3)).

SEC. 543. None of the funds made available in this Act may be used to send or otherwise pay for the attendance of more than 50 employees from a Federal department or agency at any single conference occurring outside the United States.

TITLE VI

RESCISSIONS

DEPARTMENT OF COMMERCE

ECONOMIC DEVELOPMENT ADMINISTRATION
ECONOMIC DEVELOPMENT ASSISTANCE PROGRAMS

(RESCISSION)

Of the unobligated balances available under this heading from prior year appropriations, \$5,700,000 are rescinded.

ECONOMIC AND STATISTICAL ANALYSIS

SALARIES AND EXPENSES

(RESCISSION)

Of the unobligated balances available under this heading from prior year appropriations, \$800,000 are rescinded.

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY

INDUSTRIAL TECHNOLOGY SERVICES

(RESCISSION)

Of the unobligated balances available under this heading from prior year appropriations, \$18,800,000 are rescinded.

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

(RESCISSION)

Of the unobligated balances available in accounts under this heading from prior year appropriations, \$11,372,000 are rescinded.

DEPARTMENT OF JUSTICE

GENERAL ADMINISTRATION

SALARIES AND EXPENSES

(RESCISSION)

Of the unobligated balances available under this heading, \$7,400,000 are rescinded.

JUSTICE INFORMATION SHARING TECHNOLOGY

(RESCISSION)

Of the unobligated balances available under this heading, \$5,000,000 are rescinded.

WORKING CAPITAL FUND

(RESCISSION)

Of the unobligated balances available under this heading, \$41,000,000 are rescinded.

TELECOMMUNICATIONS CARRIER COMPLIANCE FUND

(RESCISSION)

Of the unobligated balances available under this heading, \$1,300,000 are rescinded.

DETENTION TRUSTEE

(RESCISSION)

Of the unobligated balances available under this heading, \$145,000,000 are rescinded.

LEGAL ACTIVITIES

ASSETS FORFEITURE FUND

(RESCISSION)

Of the unobligated balances available under this heading, \$240,000,000 are rescinded.

OFFICE ON VIOLENCE AGAINST WOMEN

VIOLENCE AGAINST WOMEN PREVENTION AND PROSECUTION PROGRAMS

(RESCISSION)

Of the unobligated balances available under this heading from prior year appropriations, \$14,700,000 are rescinded.

Office of Justice Programs

(RESCISSION)

Of the unobligated balances available under this heading from prior year appropriations, \$87,500,000 are rescinded, not later than September 30, 2008.

COMMUNITY ORIENTED POLICING SERVICES

(RESCISSIONS)

Of the unobligated balances available under this heading from prior year appropriations, \$87,500,000 are rescinded, not later than September 30, 2008.

Of the unobligated funds previously appropriated from the Violent Crime Reduction Trust Fund under this heading, \$10,278,000 are rescinded.

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

(Rescission)

Of the unobligated balances available to the National Aeronautics and Space Administration from prior year appropriations, \$192,475,000 are rescinded: *Provided*, That within 30 days after the date of the enactment of this section the Administrator shall submit to the Committees on Appropriations a report specifying the amount of each rescission made pursuant to this section.

NATIONAL SCIENCE FOUNDATION

(Rescission)

Of the unobligated balances available to the National Science Foundation from prior year appropriations, \$33,000,000 are rescinded: Provided, That within 30 days after the date of the enactment of this section the Director shall submit to the Committees on Appropriations a report specifying the amount of each rescission made pursuant to this section.

This Act may be cited as the "Commerce, Justice, Science, and

Related Agencies Appropriations Act, 2008".

[CLERK'S NOTE: Reproduced below is the material relating to division B contained in the "Explanatory Statement Submitted by Mr. Obey, Chairman of the House Committee on Appropriations, Regarding the Consolidated Appropriations Amendment of the House of Representatives to the Senate Amendment to H.R. 2764".

The amendment discussed in the Explanatory Statement was agreed to without change by both the House of Representatives and the Senate. Therefore, the "amended bill" referred to in the Statement is the same as the legislation that has been signed into law.

Section 4 of the Consolidated Appropriations Act provides that this Explanatory Statement "shall have the same effect with respect to the allocation of funds and implementation of divisions A through K of this Act as if it were a joint explanatory statement of a committee of conference".]

EXPLANATORY STATEMENT, DIVISION B

DIVISION B—COMMERCE, JUSTICE, SCIENCE, AND RELATED AGENCIES APPROPRIATIONS ACT, 2008

Following is an explanation of the effects of this division of the House amendment to the Senate amendment to H.R. 3093 (hereafter referred to as "the amended bill") relative to the versions of the Departments of Commerce and Justice, and Science, and Related Agencies Appropriations Act, 2008 (H.R. 3093) passed by the House of Representatives and the Senate.

The legislative intent in the House and Senate versions of H.R. 3093 is set forth in the accompanying House report (H. Rept. 110–240) and the accompanying Senate report (S. Rept. 110–124).

The Senate amended the House bill with an amendment. The Senate amendment to the text deleted the entire House bill after the enacting clause and inserted the Senate bill. Division B of the amended bill resolves the differences between the House and Senate versions of H.R. 3093.

The language and allocations set forth in the House and Senate Reports should be complied with unless specifically addressed to the contrary in division B of the amended bill and this explanatory statement. Report language included by the House which is not changed by the report of the Senate or this explanatory statement and Senate report language which is not changed by this explanatory statement is approved by the Appropriations Committees. This explanatory statement while repeating some report language for emphasis, does not intend to negate the language referred to above unless expressly provided herein. In cases where the House or Sen-

¹This Explanatory Statement was submitted for printing in the *Congressional Record* on December 17, 2007, prior to House consideration of the Consolidated Appropriations amendment and as directed by the House of Representatives in section 3 of H. Res. 869. The Statement appears in books II and III of the December 17 *Congressional Record*, with the division B portion beginning on page H15788 of book II.

ate has directed the submission of a report, such report is to be submitted to both House and Senate Appropriations Committees.

OPERATING PLAN REPROGRAMMING PROCEDURES

The Appropriations Committees continue to have a particular interest in being informed of reprogrammings which, although they may not change either the total amount available in an account or any of the purposes for which the appropriation is legally available, represent a departure from budget plans presented to the Committees in an agency's budget justification, the basis of this appropriations Act.

Consequently, the departments, agencies, commissions, corporations and offices funded in this Act are directed to adhere to the guidelines set forth in section 505. Additionally, the Appropriations Committees are to be notified promptly of all reprogramming actions which involve less than the amounts mentioned in this section. If such actions would have the effect of significantly changing an agency's funding requirements in future years, or if programs or projects specifically cited in this explanatory statement or accompanying reports of the House and Senate are affected by the reprogramming, the reprogramming must be approved by the Appropriations Committees regardless of the amount proposed to be reprogrammed. Furthermore, the departments, agencies, commissions, corporations and offices under the jurisdiction of this subcommittee are directed to consult with the Appropriations Committees regarding reorganizations of offices, programs, and activities prior to the planned implementation of such reorganizations.

Finally, the Departments of Commerce and Justice as well the National Aeronautics and Space Administration and the National Science Foundation shall submit, within 60 days of enactment of this Act, operating plans, signed by the respective secretary, administrator, or agency head, for review by the Appropriations Committees of the House and Senate.

TITLE I

DEPARTMENT OF COMMERCE

INTERNATIONAL TRADE ADMINISTRATION

OPERATIONS AND ADMINISTRATION

The amended bill includes \$413,172,000 with offsetting collection fees of \$8,000,000 for a direct appropriation of \$405,172,000 for the International Trade Administration (ITA). The amended bill includes bill language designating the amount available for decision units within ITA.

The amended bill includes bill language, and adopts by reference report language as proposed by the Senate, regarding negotiations within the World Trade Organization. The amended bill includes report language as proposed by the Senate directing the Office of Travel and Tourism to submit a report detailing how gulf coast tourism recovery in States impacted by the 2005 hurricane is progressing.

The amended bill includes report language as proposed by the House directing ITA to submit a quarterly report regarding the ITA's travel expenditures. The amended bill includes report language as proposed by the Senate directing ITA to hire one additional full-time international trade specialist to assist small and medium sized companies in Louisiana.

Within funding provided, the amended bill includes \$4,700,000 for the National Textile Centers and for the Textile/Clothing Technology Corporation, and \$1,316,000 for Auburn University for advanced research and development of novel polymetrics. The amended bill also includes \$446,500 for the Arkansas World Trade Center.

BUREAU OF INDUSTRY AND SECURITY

OPERATIONS AND ADMINISTRATION

The amended bill provides a total operating level of \$72,855,000 for the Bureau of Industry and Security instead of \$78,776,000 as proposed by the House and Senate.

ECONOMIC DEVELOPMENT ADMINISTRATION

ECONOMIC DEVELOPMENT ASSISTANCE PROGRAMS

The amended bill provides \$249,100,000 for the Economic Development Assistance Programs (EDAP), instead of \$270,000,000 as proposed by the House and \$250,000,000 as proposed by the Senate.

The amended bill rejects the Administration's proposal to consolidate EDA's program accounts into one new regional development account. By consolidating funding into one new regional development account, the Appropriations Committees are concerned that this will leave gaps in providing much needed assistance to rural communities. Of the amounts provided, \$148,050,000 is for Public Works and Economic Development, \$42,300,000 is for Economic Adjustment Assistance, \$25,380,000 is for planning, \$9,400,000 is for technical assistance, including university centers, \$14,100,000 is for trade adjustment assistance, and \$470,000 is for research.

The explanatory statement restates the concern expressed in the House report of the effect of global climate change and supports policies and strategies which contribute to sustainable "green" construction and resources conservation. EDA is directed to give favorable consideration to proposals which incorporate such technologies and strategies which would reduce energy consumption, reduce harmful gas emissions and contribute to sustainability. The Appropriations Committees recognize that the incorporation of such capabilities in a project will result in initial increased construction costs and therefore direct EDA to establish a Global Climate Change Mitigation Incentive fund ("Fund") of \$9,400,000 to be used to accommodate project costs associated with such mitigation efforts. As directed in the House report, EDA is directed to provide a report and spend plan within 90 days of enactment of the Act.

As stated in the Senate report, the Appropriations Committees are concerned about the disbursement of funds to EDA's six re-

gional offices. Within 30 days after enactment of the Act, EDA is directed to distribute all EDAP funds to the EDA regional offices. Finally, the Appropriations Committees agree with language in

the House report and encourage EDA to incorporate into its project evaluation and selection criteria greater consideration for projects that diversify the local regional economy, support the development of new regional economic drivers and emerging industry clusters, advance innovation, entrepreneurship and technology transfer, and encourage the commercialization of university-led research and development.

SALARIES AND EXPENSES

The amended bill provides \$30,832,000 for salaries and expenses at EDA, instead of \$32,800,000 as proposed by both the House and the Senate.

As stated in the Senate report, the Appropriations Committees are supportive of EDA's six regional offices. The funding level provided should be adequate to begin filling vacancies within the regional offices. EDA is directed to fill vacancies within the regional offices prior to any vacancies within headquarters.

MINORITY BUSINESS DEVELOPMENT AGENCY

MINORITY BUSINESS DEVELOPMENT

The amended bill provides \$28,623,000 for the Minority Business Development Agency, instead of \$31,225,000 as proposed by the House and \$30,200,000 as proposed by the Senate.

Within the amount provided, \$235,000 is for the preservation and revitalization of the Moore Street Market in Williamsburg,

Brooklyn, New York.

Additionally, the Appropriations Committees reiterate the concern expressed in both the House and Senate reports about the Native American Business Enterprise Centers (NABECs). The Committees oppose any action to reduce the current number of NABECs and it is hoped that MBDA can continue to support at least eight centers nationwide.

ECONOMIC AND STATISTICAL ANALYSIS

SALARIES AND EXPENSES

The amended bill provides \$81,075,000 for this account, instead of \$86,500,000 as proposed by the House and \$85,000,000 as pro-

posed by the Senate.

Expansion of Regional Data.—An additional \$1,175,000 is provided to the Bureau of Economic Analysis (BEA) to expand and improve timeliness of regional data to benefit state and local officials and economic development organizations. This funding will enable BEA to develop and publish gross metropolitan product data and accelerate the availability of county-level income data. BEA is directed to report on the status of this effort on a quarterly basis during fiscal year 2008.

Offshoring.—As stated in the House Report, there is concern with the lack of adequate statistics on the effects of offshoring and outsourcing on U.S. jobs. There is evidence that the phenomenon

is growing, and increasingly is displacing jobs of U.S. workers. Recent reports have suggested that the volume of imports may be underestimated and that this may cause estimates of growth in U.S. manufacturing production to be overestimated by as much as 40 percent. The 20 to 1 gap between data from India showing \$8,700,000,000 in sales of business, professional and technical services to the U.S. and its companies and BEA data identifying only \$420,000,000 in imports of such services raises additional questions. Even if new BEA initiatives narrow the dollar gap in services trade somewhat, it will still leave unanswered key questions about the effects of imported goods and services on U.S. blue-collar and white-collar jobs. The BEA is directed to work with other agencies as appropriate, to submit a report not later than April 1, 2008, which examines the effect of both offshoring work abroad and outsourcing of imported labor in the future. The report should examine the following: (1) How best to estimate the effects of offshoring on U.S. production and jobs; and (2) how companies doing the most offshoring in either absolute or relative terms have changed (a) the size or occupational structure of their jobs in the U.S., (b) the companies' purchases from other U.S. suppliers, (c) growth of their R&D expenditures either domestically or abroad, (d) their rates of profitability, and (e) the trend in these companies' use of H-1B and L-1 visas. The report should consider the effects of offshoring on both blue-collar workers and white-collar workers.

Intangible Assets.—Within funds provided the Bureau of Economic Analysis is directed to enter into an agreement with the National Academy of Sciences to conduct a study relating to the investment of intangible assets. This study shall recommend steps to improve the measurement of intangible assets and their incorporation in the National Income and Product Accounts; identify and estimate the size of the Federal Government's investment in intangible assets; survey other countries' efforts to measure and promote investments in intangible assets; and recommend policies to increase investment in intangible assets.

Accurately Reflecting Economic Conditions.—Within funds provided the BEA is directed to enter into an agreement with the National Academy of Sciences to conduct a study on methods for collecting data regarding the status of the U.S. economy and determine whether the current data results in an overstatement of economic growth, domestic manufacturing output, and productivity.

BUREAU OF THE CENSUS

The amended bill includes a total operating level of \$1,230,244,000 for the Bureau of the Census, instead of \$1,222,244,000 as proposed by the House and \$1,246,644,000 as proposed by the Senate.

SALARIES AND EXPENSES

The amended bill provides \$202,838,000 for this account instead of \$196,838,000 as proposed by the House and \$226,238,000 as proposed by the Senate.

The amended bill provides \$24,000,000 for the Survey of Income and Program Participation (SIPP). The amended bill does not in-

clude language contained in the Senate Report on improved service sector measurements and instead directs the \$8,000,000 from the service sector measurements toward revitalization of the Survey of Income and Program Participation (SIPP).

PERIODIC CENSUSES AND PROGRAMS

The amended bill provides \$1,027,406,000 for this account instead of \$1,025,406,000 as proposed by the House and \$1,020,406,000 as proposed by the Senate. The amended bill includes \$797,114,000 for expenses related to the 2010 decennial census. The amended bill does not include \$5,500,000 for the American Community Survey (ACS) Methods Panel. As in the Senate Report, this funding is directed to higher priority programs because a recent review by the Government Accountability Office revealed that Census officials were not able to provide detailed action plans or costs associated with aspects of this program. The amended bill also does not include \$3,600,000 for the Master Address File (MAF). It should be noted that this reduction will have minimal impact as the Census Bureau will conduct a 100 percent address canvas in fiscal year 2009.

Partnerships.—The amended bill includes an additional \$9,100,000 for the Bureau of the Census to support partnership and outreach efforts in preparation for the 2010 Decennial Census with specific focus being placed on hard to reach populations. These funds should be used to hire additional personnel who have expertise in developing partnerships for the 2010 census, provide other support for Regional Partnership and Data Services Programs, and not less than \$1,000,000 for a national partnership program administered from Census headquarters. The census partnership program, which was not included in the budget request, is a vital component of the effort to obtain the most accurate decennial census count possible. The funding provided for the program will help enlist community leaders to encourage their constituencies to fill out their census forms, emphasizing the importance of the census to their local community and education system. This outreach is particularly important in communities that are difficult to count.

NATIONAL TELECOMMUNICATIONS AND INFORMATION ADMINISTRATION

SALARIES AND EXPENSES

The amended bill includes a total of \$17,466,000 for the National Telecommunications and Information Administration (NTIA), instead of \$23,581,000 as proposed by the House and \$18,581,000 as proposed by the Senate. NTIA should comply with language in the House Report on public safety communications equipment.

PUBLIC TELECOMMUNICATIONS FACILITIES, PLANNING AND CONSTRUCTION

The amended bill includes \$18,800,000 for Public Telecommunications Facilities, Planning and Construction, instead of \$21,728,000 as proposed by the House and \$20,000,000 as proposed by the Senate.

TECHNOLOGY OPPORTUNITIES PROGRAM

The amended bill does not provide funding for the Technology Opportunities Program (TOP) as proposed by the Senate.

UNITED STATES PATENT AND TRADEMARK OFFICE

SALARIES AND EXPENSES

The amended bill includes \$1,915,500,000 for the United States Patent and Trademark Office (USPTO) as proposed by the House and the Senate.

The amended bill concurs with language in the Senate Report requiring that, 60 days after the date of enactment of this Act, the USPTO shall submit to the House and Senate Appropriations Committees a spending plan for fiscal year 2008. This spending plan shall incorporate all carryover balances from previous fiscal years, and describe any changes to the patent or trademark fee structure.

The amended bill includes language that \$1,000,000 may be transferred to the National Intellectual Property Law Enforcement Coordination Council.

TECHNOLOGY ADMINISTRATION

SALARIES AND EXPENSES

The amended bill provides no funding for the Technology Administration as proposed by the Senate. The House had provided \$1,000,000 for close-out costs. It is the understanding of the Appropriations Committees that the Department has already begun the closing out of this organization.

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY

SCIENTIFIC AND TECHNICAL RESEARCH AND SERVICES

The amended bill includes \$440,517,000 for the Scientific and Technical Research and Services programs of the National Institute of Standards and Technology (NIST), instead of \$500,517,000 as proposed by the House and \$502,117,000 as proposed by the Senate. NIST is directed to submit a spend plan no later than 30 days after enactment of the Act for the programs funded by this appropriation. Further, NIST is directed to develop a new budget structure for the fiscal year 2009 budget which better reflects the organizational structure of the agency.

The amended bill provides \$893,000 for the New York Center for National Competitiveness in Nanoscale Characterization.

INDUSTRIAL TECHNOLOGY SERVICES

The amended bill includes \$154,840,000 for Industrial Technology Services (ITS), instead of \$201,819,000 as proposed by the House, and \$179,155,000 as proposed by the Senate.

Hollings Manufacturing Extension Partnership (MEP).—Of the amounts provided to ITS, \$89,640,000 is provided for MEP. The amended bill does not include \$4,000,000 for a pilot project under MEP, as described in the Senate report.

Technology Innovation Program (TIP).—Of the amounts provided to ITS, \$65,200,000 is for the Technology Innovation Program as authorized by Public Law 110–69. TIP is structured to fund highrisk, high reward research focused on broad national needs such as advanced automotive batteries, aquaculture, novel lightweight materials, and other emerging technologies. The funding provided for TIP will address mortgage obligations relating to projects created under the Advanced Technology Program (ATP). The amended bill also includes language to allow the TIP immediate access to an additional \$5,000,000 from deobligations and prior-year recoveries from ATP.

CONSTRUCTION OF RESEARCH FACILITIES

The amended bill provides \$160,490,000 for construction of research facilities, instead of \$128,865,000 as proposed by the House and \$150,900,000 as proposed by the Senate. NIST is directed to submit a spend plan no later than 30 days after enactment of the Act for activities funded by this appropriation. NIST is also directed to provide quarterly reports on the status and accounting of all construction projects.

Within the amounts provided, the amended bill includes \$51,262,000 for the following construction projects:

Biotechnology Research Park, University of Mississippi, Jackson,	
MS	\$7,332,000
Research, Technology and Economic Development Park, Mississippi	
State University, Starkville, MS	7,332,000
Innovation and Commercialization Park, Infrastructure and Build-	, ,
ing Construction and Equipage, University of Southern Mis-	
sissippi, Hattiesburg, MS	1,598,000
Life Sciences Building, University of Alabama, Montgomery, AL	5,000,000
Engineering and Science Center, University of South Alabama, Mo-	-,,
bile, AL	30,000,000
,	, ,

Also, within the amounts provided, the amended bill includes \$30,080,000 for competitive grants for research science buildings. The research buildings should span all the applicable sciences, as they relate to the Department of Commerce. These grants shall be awarded to colleges, universities, and other non-profit science research organizations on a competitive basis. NIST is directed to report to the Appropriations Committees the criteria it will use in reviewing and ranking grant proposals.

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

OPERATIONS, RESEARCH, AND FACILITIES

(INCLUDING TRANSFERS OF FUNDS)

The amended bill includes \$2,859,277,000 for Operations, Research, and Facilities, including \$3,000,000 from the Coastal Zone Management Fund, instead of \$2,850,556,000 as proposed by the House and \$3,039,888,000 as proposed by the Senate. The amended bill includes a total direct obligation level of \$2,941,277,000.

Bill language is included providing for \$5,000,000 for direct obligations from recoveries of prior year obligations; providing \$235,000 within NMFS, in no year funding subject to section 209 of P.L. 108–447; placing a limitation on the amount available for

corporate services administrative support costs to \$206,484,000; placing a limitation on amounts to be paid to the Department of Commerce working capital fund, including the General Counsel to \$34,164,000; limiting grant amounts to States and placing other restrictions on Coastal Zone Management grants; and providing \$13,395,000 for the alleviation of economic impacts associated with Framework 42 on Massachusetts groundfish fishery.

Framework 42 on Massachusetts groundfish fishery.
Of the amounts provided, \$467,929,910 is for the National Ocean Service. These funds are distributed as follows:

NATIONAL OCEAN SERVICE OPERATIONS, RESEARCH, AND FACILITIES

[In thousands of dollars]

	Conference recommendation
Navigation Services:	
Mapping & Charting	\$44,371,000
Joint Hydrographic Center	7,247,000
Electronic Navigational Charts	4,392,000
Shoreline Mapping	2,366,000
Address Survey Backlog/Contracts	26,355,000
DUNE System Assessment & Shoreline Change Analysis	869,500
Geodesy	21,729,000
National Height Modernization	5,000,000
Geodetic Survey—KY	376,000
Geodesy/Height Modernization—IL	352,500
Geospatial Data Analysis Center, AL	423,000
Alabama Statewide GIS mapping program, AL	423,000
Coastal and ocean navigation and hazards assistance, SC	188.000
Tide & Current Data	26,168,000
Tide & Current Data in Alaska	1,316,000
Total, Navigation Services	141,576,000
Ocean Resources Conservation and Assessment:	
Ocean Assessment Program (OAP):	
Integrated Ocean Observing System	26,360,000
Alliance for Coastal Technologies	940,000
Coastal Services Centers	23,426,400
Coastal Storms	1,464,150
Coop Institute for Coastal and Estuarine Enviro Tech (CICEET)	6,502,778
Ocean Health Initiative	2,928,300
Coral Reef Programs	29,283,300
Gulf of Mexico Regional Collaboration	4,880,500
Lake Erie Monitoring, Bowling Green State University, OH	352,500
Louisiana Environmental Research Center	352,500
Coastal Restoration & Enhancement w/Science & Tech (CREST)	1,518,100
Regional Geospatial Modeling Grants	8,000,000
Subtotal, Ocean Assessment Program (OAP)	106,008,228
Response and Restoration:	
Response and Restoration Base	11,518,000
Suisin Bay, CA Assessment Study	1,500,000
Estuary Restoration Program	1,159,607
Marine Debris	3,172,325
Aquidneck Island Westside Plan	188,000
Aquatic Resources Environmental Initiative, Eastern KY PRIDE	1,128,000
Marine Debris Removal—Alaska	1,316,000
Pribilof Islands Cleanup and Economic Development	5,297,000
Subtotal, Response and Restoration	25,278,932
National Genters for Goastal Ocean Science (NGGOS): NCCOS Headquarters	1 001 000
	4,881,000
Competitive Research	11,713,000
Center for Coastal Environmental Health & Biomedical Research	13,665,000

NATIONAL OCEAN SERVICE OPERATIONS, RESEARCH, AND FACILITIES—Continued

[In thousands of dollars]

	Conference recommendation
Oxford Cooperative Lab	4,392,000
Center for Sponsored Coastal Research	2,635,000
Center for Coastal Monitoring & Assessment	4,474,000
Center for Coastal Fisheries and Habitat Research	5,605,000
Marine Env. Health Research Lab—MEHRL	4,100,000
Subtotal, National Centers for Coastal Ocean Science	51,465,000
Total, Ocean Resources Conservation and Assessment	182,752,160
Ocean and Coastal Management:	
CZM Grants	64,423,000
CZM Program Administration	6,735,000
CZM Non-Point Implentation Grants	3,904,000
National Estuarine Research Reserve System	16,404,000
Marine Protected Areas	1,464,000
Marine Sanctuary Program Base	46,853,000
Maritime Museum, AL	470,000
Point Loma Enhanced Monitoring Program, CA	893,000
Northwest Straits Citizens Advisory Commission, WA	1,562,750
Urban Coast Institute, NJ	893,000
Total, Ocean and Coastal Management	143,601,750
Grand Total Nos	467,929,910

The amended bill provides an additional \$1,410,000 above the budget request to allow NOAA to begin supporting the entire maintenance and operations of the Physical Oceanographic Real-Time System (PORTS), not just the system's design and installation, as authorized by Public Law 107–372. The Appropriations Committees believe these operations, which exist as a partnership between NOAA and local port authorities, have been an extremely valuable tool for providing information for safe vessel navigation and data for weather and coastal monitoring used by other national programs. As such, NOAA is directed to include sufficient and complete operational support for all of the national PORTS sites in future budget requests.

The amended bill includes \$1,500,000 for NOAA to conduct a sampling and analysis study on Suisun Bay, CA. The Appropriations Committee are greatly concerned about the environmental impact of the federally-owned obsolete vessels in Suisun Bay, CA on the marine environment. Funding may be used for activities relating to sampling and analysis to better understand toxic contamination caused by the vessels, and developing appropriate remediation recommendations that use the best available science and environmental practices.

vironmental practices.

The Appropriations Committees recognize that NOAA, as directed, has initiated the consortium of sensor testbeds referred to as the Alliance for Coastal Technologies (ACT) and that this effort is providing vital services in the developing Integrated Ocean Observing System. NOAA, through the National Ocean Service, is directed to establish a Cooperative Institute for the purpose of advancing and sustaining this essential capability which is executed on a regional basis. NOAA is expected to identify funds for this ca-

pability in the fiscal year 2009 budget. Further, the Appropriations Committees strongly recommend that NOAA work with other federal agencies to expand both the capabilities and funding of this effort.

NOAA is directed to enter into an agreement with the National Academy of Sciences to initiate a study on acidification of the oceans. This study, authorized by the Magnuson-Stevens Fishery Conservation and Management Act of 2006, shall examine the impacts of ocean acidification on the United States.

The amended bill adopts the House position of a specific amount for the administration of CZM grants instead of the Senate position which provided not less than 10 percent from the overall grant program

Within amounts provided, the amended bill includes \$708,575,250 for the National Marine Fisheries Service.

These funds are distributed as follows:

NATIONAL MARINE FISHERIES SERVICE OPERATIONS, RESEARCH, AND FACILITIES

[In thousands of dollars]

	Conference rec- ommendation
Marine Mammals, Marine Turtles, and Marine Protected Species:	
Protected Species Research and Management Program	\$33,187,000
Marine Mammal Protection (MMP)	40,455,000
Other Protected Species	7,975,000
Marine Turtles	13,665,000
Atlantic Salmon	5,759,000
Pacific Salmon (Salmon Management Activities)	58,566,000
Cook Inlet Beluga Whale Research	352,500
Right Whale Disentanglement Program, Center for Coast Studies	94,000
SE Seiners Capacity Reduction Program, AK	235,000
Aleut Pacific Marine Resources Observers, AK	117,500
Alaska Sea Life Center, AK	3,478,000
Alaska Sea Otter and Steller Sea Lion Commission, AK	202,100
Alaska Native Harbor Seal Commission, AK	141,000
Total, Marine Mammals, Marine Turtles, and Marine Protected Species	164,227,100
isheries Research and Management:	
Fisheries Research and Management Programs	135,533,000
Expand Annual Stock Assessments—Improve Data Collection	31,631,000
Maine and New Hampshire Inshore Trawl Survey	188,000
Economics and Social Sciences Research	5,857,000
Salmon Management Activities	23,426,000
Regional Councils and Fisheries Commissions	25,701,000
Fisheries Statistics	12,868,000
Fish Information Networks	21,675,000
Survey and Monitoring Projects	14,642,000
Fisheries Oceanography	968,000
American Fisheries Act	4,881,000
Interjurisdictional Fisheries Grants	2,506,000
National Standard 8	992,000
Reduce Fishing Impacts on Essential Fish Habitat (EFH)	497,000
Reducing Bycatch	2,741,000
Product Quality and Safety	6,810,000
Migratory Shark Research at Mote Marine Laboratory	1,504,000
Reef Fish Monitoring and Research, FL Fish & Wildlife Conservation Commission	940,000
Chesapeake Bay Multi Species Fisheries Management	352,500
Gulf Oyster Industry Program, University of Florida	188,000
Narraganset Bay Window Program, University of Rhode Island Coastal Institute	
Oyster Hatchery Economic Pilot Program, Morgan State University, MD	470,000
	6,697,500

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NATIONAL MARINE FISHERIES SERVICE OPERATIONS, RESEARCH, AND FACILITIES—Continued [In thousands of dollars]

	Conference rec- ommendation
Massachussetts groundfish support, MA	
Monkfish and Migratory Finfish Trawl Surveys, NJ	
Southern New England Cooperative Research Initiative, RI	
Hawaii Seafood Safety and Inspections, HI	
Trawl Survey, Chesapeake Bay	
Horseshoe Crab Research, Virginia Tech, VA	
Oregon Salmon Weak Stock Solutions Research, OR	
Fisheries Infrastructure, Investigation, Assessment & Improvement Project, AL	
Scallop Fishery Assessment, MA	
Center for Ecosystem-based Fisheries Management, AL	
Pelagic Tagging, CA	
Total, Fisheries Research and Management	325,308,250
Enforcement and Observers:	
Enforcement and Surveillance	53,371,000
Observers/Training	31,523,000
Total, Enforcement and Observers/Training	84,894,000
Habitat Conservative & Restoration:	
Sustainable Habitat Management	
Fisheries Habitat Restoration	
Mill River Habitat Restoration, MA	
Bronx River Restoration, NY	940,00
NAIB Conservation and Education Programs, MD	
Port Aransas Nature Preserve, TX	
Chesapeake Bay Oyster Restoration, MD	
Oyster Bed Reseeding and Fishery Habitat Enhancement, AL	940,000
Rehabilitation of Alaska Crab, AK	
Lower Elwha River Habitat Restoration, WA	
Merrimack river Fish Habitat, NH	188,000
Total, Habitat Conservation & Restoration	50,244,500
Other Activities Supporting Fisheries:	
Cooperative Research	
Antarctic Research	
Antarctic Research	
Aquaculture	
Aquaculture	
Aquaculture	
Aquaculture Chesapeake Bay Studies Climate Regimes & Ecosystem Productivity	
Aquaculture Chesapeake Bay Studies Climate Regimes & Ecosystem Productivity Computer Hardware and Software	3,416,000 1,920,000 1,464,000 3,299,000 18,481,000
Aquaculture Chesapeake Bay Studies Climate Regimes & Ecosystem Productivity Computer Hardware and Software Information Analyses & Dissemination Magnuson-Stevens Act Implementation off Alaska Marine Resources Monitoring, Assessment & Prediction Program (MarMap)	3,416,000 1,920,000 1,464,000 3,299,000 18,481,000 7,321,000 822,000
Aquaculture Chesapeake Bay Studies Climate Regimes & Ecosystem Productivity Computer Hardware and Software Information Analyses & Dissemination Magnuson-Stevens Act Implementation off Alaska	3,416,000 1,920,000 1,464,000 3,299,000 18,481,000 7,321,000 822,000
Aquaculture Chesapeake Bay Studies Climate Regimes & Ecosystem Productivity Computer Hardware and Software Information Analyses & Dissemination Magnuson-Stevens Act Implementation off Alaska Marine Resources Monitoring, Assessment & Prediction Program (MarMap)	3,416,000 1,920,000 1,464,000 3,299,000 18,481,000 7,321,000 822,000 7,882,000
Aquaculture Chesapeake Bay Studies Climate Regimes & Ecosystem Productivity Computer Hardware and Software Information Analyses & Dissemination Magnuson-Stevens Act Implementation off Alaska Marine Resources Monitoring, Assessment & Prediction Program (MarMap) National Environmental Policy Act (NEPA)	3,416,000 1,920,000 1,464,000 3,299,000 18,481,000 7,321,000 822,000 7,882,000 5,902,000
Aquaculture Chesapeake Bay Studies Climate Regimes & Ecosystem Productivity Computer Hardware and Software Information Analyses & Dissemination Magnuson-Stevens Act Implementation off Alaska Marine Resources Monitoring, Assessment & Prediction Program (MarMap) National Environmental Policy Act (NEPA) NMFS Facilities Maintenance	3,416,000 1,920,000 1,464,000 3,299,000 18,481,000 7,321,000 822,000 7,882,000 5,902,000 4,881,000
Aquaculture Chesapeake Bay Studies Climate Regimes & Ecosystem Productivity Computer Hardware and Software Information Analyses & Dissemination Magnuson-Stevens Act Implementation off Alaska Marine Resources Monitoring, Assessment & Prediction Program (MarMap) National Environmental Policy Act (NEPA) NMFS Facilities Maintenance Other Projects	3,416,000 1,920,000 1,464,000 3,299,000 18,481,000 7,321,000 822,000 7,882,000 5,902,000 4,881,000 4,392,000
Aquaculture Chesapeake Bay Studies Climate Regimes & Ecosystem Productivity Computer Hardware and Software Information Analyses & Dissemination Magnuson-Stevens Act Implementation off Alaska Marine Resources Monitoring, Assessment & Prediction Program (MarMap) National Environmental Policy Act (NEPA) NMFS Facilities Maintenance Other Projects Southeast Area Monitoring & Assessment Program (SEAMAP)	3,416,000 1,920,000 1,464,000 3,299,000 18,481,000 7,321,000 822,000 7,882,000 5,902,000 4,881,000 4,392,000 976,000
Aquaculture Chesapeake Bay Studies Climate Regimes & Ecosystem Productivity Computer Hardware and Software Information Analyses & Dissemination Magnuson-Stevens Act Implementation off Alaska Marine Resources Monitoring, Assessment & Prediction Program (MarMap) National Environmental Policy Act (NEPA) NMFS Facilities Maintenance Other Projects Southeast Area Monitoring & Assessment Program (SEAMAP) La Jolla Temporary Relocation	3,416,000 1,920,000 1,464,000 3,299,000 18,481,000 7,321,000 822,000 5,902,000 4,881,000 4,392,000 976,000 1,952,000
Aquaculture Chesapeake Bay Studies Climate Regimes & Ecosystem Productivity Computer Hardware and Software Information Analyses & Dissemination Magnuson-Stevens Act Implementation off Alaska Marine Resources Monitoring, Assessment & Prediction Program (MarMap) National Environmental Policy Act (NEPA) NMFS Facilities Maintenance Other Projects Southeast Area Monitoring & Assessment Program (SEAMAP) La Jolla Temporary Relocation Anadromous Grants	3,416,000 1,920,000 1,464,000 3,299,000 18,481,000 7,321,000 822,000 5,902,000 4,881,000 4,392,000 976,000 1,952,000 8846,000
Aquaculture Chesapeake Bay Studies Climate Regimes & Ecosystem Productivity Computer Hardware and Software Information Analyses & Dissemination Magnuson-Stevens Act Implementation off Alaska Marine Resources Monitoring, Assessment & Prediction Program (MarMap) National Environmental Policy Act (NEPA) NMFS Facilities Maintenance Other Projects Southeast Area Monitoring & Assessment Program (SEAMAP) La Jolla Temporary Relocation Anadromous Grants Science Consortium for Ocean Replenishment at Mote Marine Lab	3,416,00 1,920,00 1,464,00 3,299,00 18,481,00 7,321,00 822,00 7,882,00 5,902,00 4,881,00 976,00 1,952,00 844,00
Aquaculture Chesapeake Bay Studies Climate Regimes & Ecosystem Productivity Computer Hardware and Software Information Analyses & Dissemination Magnuson-Stevens Act Implementation off Alaska Marine Resources Monitoring, Assessment & Prediction Program (MarMap) National Environmental Policy Act (NEPA) NMFS Facilities Maintenance Other Projects Southeast Area Monitoring & Assessment Program (SEAMAP) La Jolla Temporary Relocation Anadromous Grants Science Consortium for Ocean Replenishment at Mote Marine Lab East Coast Shellfish Aquaculture Industry, East Coast Shellfish Research Institute Lobster Institute CORE Initiative, University of Maine, ME	3,416,00 1,920,00 1,464,00 3,299,00 18,481,00 7,321,00 822,00 7,882,00 5,902,00 4,881,00 4,392,00 976,00 1,952,00 846,00 423,00 188,00
Aquaculture Chesapeake Bay Studies Climate Regimes & Ecosystem Productivity Computer Hardware and Software Information Analyses & Dissemination Magnuson-Stevens Act Implementation off Alaska Marine Resources Monitoring, Assessment & Prediction Program (MarMap) National Environmental Policy Act (NEPA) NMFS Facilities Maintenance Other Projects Southeast Area Monitoring & Assessment Program (SEAMAP) La Jolla Temporary Relocation Anadromous Grants Science Consortium for Ocean Replenishment at Mote Marine Lab East Coast Shellfish Aquaculture Industry, East Coast Shellfish Research Institute	3,416,00 1,920,00 1,464,00 3,299,00 18,481,00 7,321,00 822,00 5,902,00 4,881,00 976,00 1,952,00 846,00 423,00 188,00 188,00
Aquaculture Chesapeake Bay Studies Climate Regimes & Ecosystem Productivity Computer Hardware and Software Information Analyses & Dissemination Magnuson-Stevens Act Implementation off Alaska Marine Resources Monitoring, Assessment & Prediction Program (MarMap) NAtional Environmental Policy Act (NEPA) NMFS Facilities Maintenance Other Projects Southeast Area Monitoring & Assessment Program (SEAMAP) La Jolla Temporary Relocation Anadromous Grants Science Consortium for Ocean Replenishment at Mote Marine Lab East Coast Shellfish Aquaculture Industry, East Coast Shellfish Research Institute Lobster Institute CORE Initiative, University of Maine, ME NOAA Save the Bay Education Program & Shellfish Restoration Aquatic Genomics and Biosecurity Research, AL	3,416,00 1,920,00 1,464,00 3,299,00 18,481,00 7,321,00 822,00 7,882,00 5,902,00 4,881,00 976,00 1,952,00 846,00 423,00 188,00 188,00 940,00
Aquaculture Chesapeake Bay Studies Climate Regimes & Ecosystem Productivity Computer Hardware and Software Information Analyses & Dissemination Magnuson-Stevens Act Implementation off Alaska Marine Resources Monitoring, Assessment & Prediction Program (MarMap) National Environmental Policy Act (NEPA) NMFS Facilities Maintenance Other Projects Southeast Area Monitoring & Assessment Program (SEAMAP) La Jolla Temporary Relocation Anadromous Grants Science Consortium for Ocean Replenishment at Mote Marine Lab East Coast Shellfish Aquaculture Industry, East Coast Shellfish Research Institute Lobster Institute CORE Initiative, University of Maine, ME NOAA Save the Bay Education Program & Shellfish Restoration Aquatic Genomics and Biosecurity Research, AL Groundline Exchange Program, ME	3,416,00 1,920,00 1,464,00 3,299,00 18,481,00 7,321,00 822,00 7,882,00 5,902,00 4,881,00 976,00 976,00 1,952,00 846,00 423,00 188,00 188,00 940,00 940,00 376,00
Aquaculture Chesapeake Bay Studies Climate Regimes & Ecosystem Productivity Computer Hardware and Software Information Analyses & Dissemination Magnuson-Stevens Act Implementation off Alaska Marine Resources Monitoring, Assessment & Prediction Program (MarMap) National Environmental Policy Act (NEPA) NMFS Facilities Maintenance Other Projects Southeast Area Monitoring & Assessment Program (SEAMAP) La Jolla Temporary Relocation Anadromous Grants Science Consortium for Ocean Replenishment at Mote Marine Lab East Coast Shellfish Aquaculture Industry, East Coast Shellfish Research Institute Lobster Institute CORE Initiative, University of Maine, ME NOAA Save the Bay Education Program & Shellfish Restoration Aquatic Genomics and Biosecurity Research, AL Groundline Exchange Program, ME Bering Sea Fishermen's Association, AK	3,416,00 1,920,00 1,464,00 3,299,00 18,481,00 7,321,00 822,00 7,882,00 5,902,00 4,881,00 976,00 1,952,00 846,00 1,952,00 188,00 188,00 188,00 188,00 376,00 188,00
Aquaculture Chesapeake Bay Studies Climate Regimes & Ecosystem Productivity Computer Hardware and Software Information Analyses & Dissemination Magnuson-Stevens Act Implementation off Alaska Marine Resources Monitoring, Assessment & Prediction Program (MarMap) National Environmental Policy Act (NEPA) NMFS Facilities Maintenance Other Projects Southeast Area Monitoring & Assessment Program (SEAMAP) La Jolla Temporary Relocation Anadromous Grants Science Consortium for Ocean Replenishment at Mote Marine Lab East Coast Shellfish Aquaculture Industry, East Coast Shellfish Research Institute Lobster Institute CORE Initiative, University of Maine, ME NOAA Save the Bay Education Program & Shellfish Restoration Aquatic Genomics and Biosecurity Research, AL Groundline Exchange Program, ME Bering Sea Fishermen's Association, AK Yukon River Drainage Association, AK	3,416,00 1,920,00 1,464,00 3,299,00 18,481,00 7,321,00 822,00 7,882,00 5,902,00 4,881,00 976,00 1,952,00 1846,00 423,00 188,00 188,00 940,00 376,00 188,00 376,00
Aquaculture Chesapeake Bay Studies Climate Regimes & Ecosystem Productivity Computer Hardware and Software Information Analyses & Dissemination Magnuson-Stevens Act Implementation off Alaska Marine Resources Monitoring, Assessment & Prediction Program (MarMap) National Environmental Policy Act (NEPA) MMFS Facilities Maintenance Other Projects Southeast Area Monitoring & Assessment Program (SEAMAP) La Jolla Temporary Relocation Anadromous Grants Science Consortium for Ocean Replenishment at Mote Marine Lab East Coast Shellfish Aquaculture Industry, East Coast Shellfish Research Institute Lobster Institute CORE Initiative, University of Maine, ME NOAA Save the Bay Education Program & Shellfish Restoration Aquatic Genomics and Biosecurity Research, AL Groundline Exchange Program, ME Bering Sea Fishermen's Association, AK	3,416,000 1,920,000 1,464,000 3,299,000 18,481,000 7,321,000 822,000 4,881,000 976,000 1,952,000 438,000 188,000 940,000 376,000 188,000 376,000

NATIONAL MARINE FISHERIES SERVICE OPERATIONS, RESEARCH, AND FACILITIES—Continued [In thousands of dollars]

	Conference rec- ommendation
Western Pacific Pelagic Fisheries Research, HI Fishing Mortality Education Program, AL	1,116,250 94,000
Total, Other Activities Supporting Fisheries	83,901,400
Grand Total NMFS	708,575,250

The amended bill provides \$25,379,000 for Fisheries Habitat Restoration, which is \$5,893,000 below the President's requested level. The Appropriations Committees recognize that significant administration priorities are embedded in this account and direct NOAA to determine the level of funding necessary for each of those priorities within the funding provided, without cutting into base program funding. The Committees further understand that the Penobscot River Habitat Restoration project is a timely opportunity to leverage current regional resources to revitalize this large-scale marine and estuarine habitat. However, the Committees have strong concerns about NOAA taking the full, long-term financial lead in such a large, cross-agency project, especially since a majority of the requested funds will be spent purchasing privately-owned dams. Though the Committees recognize NOAA's expertise in smaller dam removal and fish passageway projects, this project is an order of magnitude larger than any previous project undertaken by the agency, and pushes the limits of the agency's authority to use funds from NMFS's operations account to purchase multi-million dollar facilities. The Appropriations Committees admonish the administration for carelessly exposing NMFS's base funding to future large-scale, redevelopment projects that would jeopardize the agency's financial support for standard national fisheries activities and responsibilities. Given that this is a multi-year project, NOAA is directed to coordinate with the Departments of the Interior and Energy, and the U.S. Army Corps of Engineers to determine an appropriate role for the agency solely as a habitat restoration advisor to its Federal and State partners, and eliminate the agency's questionable role as a broker for future large-scale, riverine construction projects. In future years, the Appropriations Committees will support NOAA's participation in habitat restoration projects, which is an on-going, environmental assessment process, but will no longer appropriate funds from the ORF account to purchase costly, private dams.

The amended bill includes \$6,697,500 for assistance related to the fishery impacts associated with the creation of the Papahanaumokūakea Marine National Monument in the State of Hawaii. For more than 30 years, fishing in the Monument area has been carefully managed by the Western Pacific Fishery Management Council based on the best available scientific information. During that time, limited and highly regulated sustainable fisheries have provided lobsters and bottomfish to Hawaii and U.S. consumers. Due to both mandatory and voluntary conservation measures undertaken by these fishery participants, the area is widely considered a near-pristine marine ecosystem. The Presi-

dential proclamation will end all commercial fishing in the Monument as of June 15, 2011. The amended bill provides specific authorization to the Secretary of Commerce to provide compensation to fishery participants who will be displaced by the 2011 closure.

to fishery participants who will be displaced by the 2011 closure. Additionally, the amended bill provides \$13,395,000 to the Massachusetts Division of Marine Fisheries to alleviate economic impacts associated with Framework 42 regulations on the Massachu-

setts groundfish fishery.

The Appropriations Committees are aware that devices such as the modified Jones-Davis and extended funnel bycatch reduction devices are intended to help the fishermen comply with the requirement to use bycatch reduction devices (BRD) while retaining their shrimp catch. It is the Appropriations Committees understanding that NOAA spent approximately \$1,100,000 in fiscal year 2007 to distribute BRDs. NOAA is encouraged to increase the number of devices it plans to distribute for fiscal year 2008, especially for shrimpers impacted by Hurricanes Katrina and Rita.

The amended bill provides \$1,786,000 for oyster restoration in the Chesapeake Bay and adopts the Senate position with regard to the use of those funds. The funds provided for oyster restoration in the Maryland waters of the Chesapeake Bay shall be for on-theground and in-the-water restoration efforts and shall not be used

for administrative costs, including banquets or salaries.

Further, the Appropriations Committees are supportive of restoration of headwater streams to improve Bay water quality.

Finally, NOAA is urged to continue to support research activities

including those related to the blue fin tuna.

Within the funds provided, the amended bill includes \$387,942,300 for the Office of Oceanic and Atmospheric Research. These funds are distributed as follows:

OCEANIC AND ATMOSPHERIC RESEARCH OPERATIONS, RESEARCH AND FACILITIES [In thousands of dollars]

	Conference recommendation
Climate Research:	
Laboratives & Cooperative Institutes	\$53,500,000
Climate Observations & Services	8,068,000
Competitive Research Program	130,116,000
High Performance Computing Initiatives	12,659,000
Drought Research Study, AL	752,000
Understanding Abrupt Climate Change, ME	376,000
Total, Climate Research	205,471,000
Neather & Air Quality Research Programs:	
Laboratories & Cooperative Institutes	46,000,000
Tornado Severe Storm Research/Phased Array Radar	2,901,000
Wind Hazards Reduction Program, IA	613,000
Project STORM Air Quality Initiative, IA	613,000
San Joaquin Valley Ozone Study, CA	133,950
Advanced Radar Technologies, WY	94,000
Coastal and Inland Hurricane Monitoring and Protection Program, AL	611,000
Tornado and Hurricane Operations and Research, AL	846,000
Coastal Weather for Catastrophic Events, AL	285,500
Total, Weather & Air Quality Research	52,070,450

OCEANIC AND ATMOSPHERIC RESEARCH OPERATIONS, RESEARCH AND FACILITIES—Continued [In thousands of dollars]

	Conference recommendation
Ocean, Coastal & Great Lakes Research:	
Laboratories & Cooperative Institutes	23,000,000
National Sea Grant College Program	57,100,000
National Undersea Research Program (NURP)	10,000,000
National Institute of Undersea Science and Technology	4,700,000
Ocean Exploration	19,522,000
Aquatic Invasive Species Research	4,600,000
Marine Aquaculture Research	4,881,000
Shedd Aquarium Invasive Species Program, IL	940,000
Lake Champlain Emerging Threats, VT	400,000
Advanced Undersea Vehicle, CT	401,850
International Arctic Research Center, AK	2,397,000
Coastal vulnerability to climate change study, AK	940,000
New Hampshire Lake Host Program, NH	188,000
New Hampshire Volunteer Lake Assessment Program, NH	94,000
Collaborative R&D Initiative for the Gulf of Mexico, AL	752.000
Lake Champlain Research Consortium, VT	250,000
West Alabama Marine Shrimp and Fish Aquaculture, AL	235,000
Total, Ocean, Coastal & Great Lakes Research	130,400,850
Grand Total OAR	387,942,300

Although the Appropriations Committees approved the overall OAR reprogramming that permitted the merger of Ocean Exploration (OE) and the National Undersea Research Program (NURP) in 2006, the Appropriations Committees await a formalized plan detailing the breakout and vision of any new structure. Given the diverse portfolios and direction of NURP and OE, the Appropriations Committees are concerned about how financially combining these two unique programs will impact their contributions to NOAA's mission. Therefore, the amended bill provides separate funding for NURP and OE as detailed in the Oceanic and Atmospheric Research chart. If the administration continues to propose combining NURP and OE in future years, NOAA is directed to provide a strategic and financial plan for such a merger with the administration's fiscal year 2009 budget request. NOĀA is directed to distribute the funds provided for NURP equally among each of the existing six NURP centers. The Appropriations Committees recognize and support NOAA's desire to develop a comprehensive extramural and intramural program of ocean exploration, advanced technology development, strategic research and education. The Committees recognize the benefits of an east coast consortium approach and direct the east coast NURP Centers to develop a synergistic plan for undersea research, technology development and education beginning in fiscal year 2009.

The Appropriations Committees recognize the need for additional low level radar coverage in Wyoming and along the outer coast of Washington State. The amended bill provides \$94,000 for NOAA and the National Weather Service to work with the University of Massachusetts and the National Science Foundation, under the umbrella of the Collaborative Adapting Sensing of the Atmosphere (CASA) program, to conduct a study to determine the applicability to northeastern Wyoming and other regions the feasibility of inte-

grating a number of small-scale Doppler radar technologies into fu-

grating a number of small-scale Doppler radar technologies into future National Weather Service observing systems.

The Appropriations Committees are encouraged by NOAA's request to increase the Nation's research knowledge within the field of aquaculture and direct NOAA to distribute the funding provided equally among three regions: Atlantic, Pacific, and Gulf of Mexico. Finally, the Appropriations Committees support measurement and modeling of speciated mercury by the Air Resources Laboratory.

Within funds provided, the amended bill includes \$805,293,480 for the National Weather Service. These funds are distributed as follows:

NATIONAL WEATHER SERVICE OPERATIONS, RESEARCH AND FACILITIES [In thousands of dollars]

	Conference Recommendation
Observations, Forecasts, and Communications:	
Local Warnings and Forecasts:	
Local Warnings and Forecasts Base	\$579,000,000
Air Quality Forecasting	5.315.000
Alaska Data Buovs	1,643,000
Sustain Cooperative Observer Network	1,826,000
NOAA Profiler Network	4,623,000
Pacific Island Compact	3,431,000
USWRP-US Weather Research Program-THORPEX	5,857,000
Strengthen U.S. Tsunami Warning Network	23,196,000
Susquehanna River Basin Flood System, PA	1,786,000
Urbanet III, MD	5,358,000
Vanderburgh County Outdoor Warning Siren System	126,900
Weather Bouy for Natucket Sound	235,000
Delaware River Enhanced Flood Warning System	235,000
New England Weather Technology Initiative, NH	188,000
Vermont Weather & Wind Data Integration, VT	200,000
Hawaii Rain Gages for NWS Pacific Region HQ, HI	321,480
Hurricane Mitigration Alliance, FL	446,500
Hawaii Weather Buoy, HI	1,250,200
Perdido Pass Navigation Assistance, AL	282,000
Eye-On-The-Sky, VT	229,400
Western Kentucky Environmental Monitoring Network, KY	705,000
Subtotal, Local Warnings and Forecasts	636,254,480
Operations and Research:	
Advanced Hydrological Prediction Services	5,893,000
Aviation Weather	4,542,000
WFO Maintenance	7,141,000
Central Forecast Guidance (includes Hurricane Center)	51,975,000
Improved hydrologic modeling of water resources, ID	94,000
Remote Infrasonic Monitoring of Natural Hazards, MS	1,645,000
Regional Ensembling System for Atmospheric Dispersion, MS	1,410,000
Subtotal, Operations and Research	72,700,000
Total, Observations, Forecasts, and Communications	708,954,480
Systems Operation & Maintenance:	
NEXRAD	43,120,000
ASOS	8,679,000
Weather Radio Transmitters and Communications	2,297,000
AWIPS	36,863,000
NWSTG Backup-CIP	5,380,000
Total, Systems Operation & Maintenance	96,339,000

NATIONAL WEATHER SERVICE OPERATIONS, RESEARCH AND FACILITIES—Continued [In thousands of dollars]

The Appropriations Committees continue to remain concerned about radar coverage in the State of North Dakota and direct NOAA to maintain staffing and operations at the Williston Radar

site through fiscal year 2008.

The amended bill provides \$5,358,000 within the National Weather Service for the Urbanet program's phase III. Of the additional funds provided: \$1,339,500 is for certification costs of adding new stations in 10 cities and \$4,018,500 is for ongoing operating costs. Data from Urbanet should be made available to not less than 25 National Weather Service Forecast Offices by the end of fiscal year 2008. In addition, NOAA should provide the Appropriations Committees with a report not more than 45 days after enactment which identifies additional operating costs, including maintenance on weather stations established in phases I and II of Urbanet, NOAA research costs on plume modeling, and transition costs so that National Weather Service can utilize MADIS as an operational system. Finally, NOAA should provide the Committees with a multi-year strategic plan concurrently with the 2009 budget submission for incorporating Urbanet, including migration to not less than the largest 40 metropolitan areas, and utilization by all applicable National Weather Service forecast offices.

Within the funds provided for the Local Warnings and Forecast Base, NOAA is directed to examine ways to provide supplemental weather data to the FHWA and NOAA for enhanced planning, situational avoidance, operational support and predictive modeling to improve the safety, efficiency and reliability of our highways.

Within the funds provided, the amended bill provides \$179,153,750 for the National Environmental Satellite, Data, and Information Service.

These funds are distributed as follows:

NATIONAL ENVIRONMENTAL SATELLITE, DATA & INFORMATION SERVICE OPERATIONS, RESEARCH AND FACILITIES

(In thousands of dollars)

	Conference Rec- ommendations
Environmental Satellite Observing Systems:	
Satellite Command and Control Base	\$36,084,000
NSOF Operations	7,351,000
Product Processing and Distribution	29,681,000
Product Development, Readiness & Application	19,537,000
Product Development, Readiness & Application (Ocean Remote Sensing)	3,769,000
Joint Center/Accelerate Use of Satellites	3,180,000
Commercial Remote Sensing Licensing & Enforcement	1,232,000
Office of Space Commercialization	597,000
Group on Earth Observations (GEO)	488,000
Total, Environmental Satellite Observing Systems	101,919,00

NATIONAL ENVIRONMENTAL SATELLITE, DATA & INFORMATION SERVICE OPERATIONS, RESEARCH AND FACILITIES—Continued

(In thousands of dollars)

	Conference Rec- ommendations
Data Centers & Information Services:	
Archive, Access & Assessment	33,848,000
Data and Information Archive Service	20,962,000
Coastal Data Development	4,398,000
Environmental Data Systems Modernization	9,179,000
Cooperative Institute for Remote Sensing Applications, AL	1,034,000
International Pacific Research Center, HI	1,786,000
Regional Climate Centers, NE, IL, NY, NC, LA, NV	3,572,000
Integrated Data and Environmental Applications Center, HI	2,455,750
Total, NOAA's Data Centers & Information Services	77,234,750
Grand Total NESDIS	179,153,750

Within the funds provided, the amended bill includes \$392,382,310 for Program Support. These funds are distributed as follows:

PROGRAM SUPPORT OPERATIONS, RESEARCH, AND FACILITIES

[In thousands of dollars]

	Conference recommendation
Corporate Services:	
Under Secretary and Associate Offices Base	\$28,843,000
Facilities	18,501,000
NOAA Wide Corporate Services & Agency Management	124,000,000
IT Security	976,000
DOC Working Capital Fund	34,164,000
Total, Corporate Services	206,484,000
NOAA Education Program:	
Competitive Educational Grants	4,881,000
Educational Partnership Program/Minority Serving Institutions (EPPMSI)	13,920,000
BWET Regional Programs	7,323,562
BWET California	2,350,000
JASON Educational and Outreach	2,209,000
Narragansett Bay Marine Education (Save the Bay)	893,000
Mt. Washington Observatory Education Outreach Exp Initiative	423,000
Training next generation weather forecasters—San Jose State Univ.	211,500
Meterological Equipment—Valparaiso University, Indiana	817,800
Educational Simulations Extreme Weather Events—Wheeling Jesuit Univ., WV	188,000
John Smith Water Trail, Chesapeake Bay	446,500
Center for the Great Lakes, IL	260,000
Anacostia Watershed Education, MD	133,950
Total, NOAA Education Program	34,057,312
Marine Operations & Maintenance:	
Marine Services	109,891,000
Fleet Planning and Maintenance	16,773,000
Aviation Services	25,177,000
Total, Marine Operations & Maintenance	15,841,000
Grand Total PS (Rounding)	392,382,310

While the Appropriations Committees remain concerned about the management issues at NOAA, they do not adopt the Senate report language regarding a study by the National Academy of Public Administration.

The amended bill provides \$9,673,562 for the B-WET programs, of which \$2,350,000 is for the California B-WET. The Appropriations Committees enthusiastically believe in the goals of this program and continue to support the existing B-WET programs in California, the Chesapeake Bay region, and in Hawaii. The amended bill provides additional resources for NOAA to expand the program into other regions, including the Northern Gulf of Mexico, the Pacific Northwest, and New England.

This account consolidates all the items within the administration's request for "Marine Operations and Maintenance", including the administration's request of \$5,600,000 for operations and maintenance of the Okeanos research vessel. These funds are appropriated as a direct adjustment to the base of the Marine Operations account without supporting the requested \$4,600,000 transfer of funds from the Oceanic and Atmospheric Research account. Far too often NOAA's Marine and Aviation Operations rely on transfers of funds from NOAA line offices for non-science vessel operations, which distort the true costs of basic operations for these valuable, national assets. In future fiscal years, NOAA is required to provide a budget request for basic vessel operations that does not include funding transfers from other line offices for basic vessel operations.

NOÃA is directed to provide to the House and Senate Appropriations Committees, within 18 months of enactment of this Act, a study that evaluates the design and operations of future research vessels in the form of a NOAA Survey Vessel for multi-mission operations, to maximize on-site activities and modularize for versatile

platform availability.

NOAA is directed to increase the number of officers authorized to serve within the ranks of the NOAA Commissioned Officer Corps from 299 to 321.

PROCUREMENT, ACQUISITION AND CONSTRUCTION

The amended bill provides \$979,207,000 for Procurement, Acquisition and Construction instead of \$1,039,098,000 as proposed by the House and \$1,059,000,000 as proposed by the Senate.

These funds are distributed as follows:

PROCUREMENT. ACQUISITION AND CONSTRUCTION

[In thousands of dollars]

	Conference recommendation
National Ocean Service:	
Coastal and Estuarine Land Protection Program (no more than 3% admin.)	\$8,000,000
National Estuarine Research Reserve Construction & Land Acquisition	7,043,000
Lake Superior National Estuarine Research Reserve	94,000
Marine Sanctuaries Construction/Acquisition	9,522,000
NGI Science Center Building, Stennis	4,700,000
Gulf of Mexico Disaster Response Center	11,060,000
Center for Marine Aquaculture, MS	7,520,000
National Marine Sanctuary Learning Center, HI	1,786,000
Gulf of Farralones NMS Exhibit, CA	669,750

PROCUREMENT, ACQUISITION AND CONSTRUCTION—Continued

[In thousands of dollars]

[IN THOUSANDS OF GOHARS]	
	Conference recommendation
Thunder Bay NMS Exhibit, MI	1,786,000
Mill Creek/Wickford Cove Conservation, RI	893,000
Great Bay Partnership, NH	3,525,000
Total, National Ocean Service—PAC	56,598,750
National Marine Fisheries Service:	
Aquatic Resources Environmental Initiative, Eastern KY PRIDE	470,000
Center for Aquatic Resource Management, AL	1,551,000
Total, National Marine Fisheries Service—PAC	2,021,000
Oceanic and Atmospheric Research:	10 101 000
Research Supercomputing/CCRI	10,131,000
Total, Oceanic and Atmospheric Research—PAC	10,131,000
National Weather Service:	
Systems Acquisition:	
ASOS	1,596,000
AWIPS Nexrad	12,459,000
NEXTAD	8,176,000 1,166,000
Radiosonde Network Replacement	3,918,000
Weather and Climate Supercomputing	25,544,000
Cooperative Observer Network Modernization (NERON)	4,133,000
NOAA Profiler Network	4,978,000
Complete and Sustain NOAA Weather Radio	5,460,000
Subtotal, NWS Systems Acquisition	67,430,000
Construction: WFO Construction	12,272,250
Center for Weather & Climate Prediction (NCEP)	26,410,000
Cultural MINIC Construction	20,000,000
Subtotal, NWS Construction	38,682,250 106,112,250
Total, national modulo corride The	
NESDIS:	
Systems Acquisition & Construction:	
Satellite Acquisition	761,358,000
EOS & Advanced Polar Data Processing, Distribution & Archiving Systems	966,000 2,706,000
Comprehensive Large Array Data Stewardship System (CLASS)	6,321,000
NPOESS Preparatory Data Exploration	2,396,000
Satellite CDA Facility	2,175,000
Total, NESDIS—PAC	775,922,000
Program Support:	
Construction:	
Pacific Regional Facility	20,000,000
Construction (Sec. 212)	2,928,000
Woods Hole Berthing Area for Bigelow	235,000
Subtotal, Construction	23,163,000
OMAO Fleet Replacement: Fisheries Survey Vessel (design phase for #5 and #6)	940,000
Hydro Survey Launch Construction	2,343,000
Vessel Equip. & Tech Refresh	1,000,000
Temporary Berthing for HENRY B. BIGELOW	976,000
Subtotal, OMAO Fleet Replacement	5,259,000
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PROCUREMENT, ACQUISITION AND CONSTRUCTION—Continued

[In thousands of dollars]

	Conference recommendation
Total, Program Support—PAC	28,422,000
Grand Total PAC	979,207,000

The amended bill provides \$8,000,000 for the CELCP program. The Appropriations Committees are pleased that the program has migrated towards a 100 percent competitive, merit-based selection process. The amended bill does not adopt Senate language directing NOAA to reopen the 2008 competition.

It is noted that the fiscal year 2008 budget request included funding for the Hyperspectral Environmental Suite (HES) which was cancelled from the GOES-R program in September 2006. The funding provided in the amended bill for GOES-R has been reduced accordingly.

The Appropriations Committees remain concerned and frustrated with regard to NOAA's satellite programs. The Committees firmly believe that continuous oversight by the Congress, specifically by the Appropriations Committees, is necessary given NOAA's recent history in procuring satellite systems. The Appropriations Committees are aware that a recent Government Accountability Office (GAO) report indicates that independent cost estimates for the GOES-R satellite program have increased by \$2,000,000,000. As a result, the amended bill includes a general provision to the bill that is similar to the Defense Department's Nunn-McCurdy notification procedure. In addition, NOAA is directed to provide quarterly updates to the Appropriations Committees regarding all of its satellite programs, including staffing plans, budget, and technical risks.

Fish and Wildlife Coordination Act.—The funds included in the amended bill for the Mill Creek, Wickford Cove Conservation project will be used expressly to acquire lands or interest in lands that include significant conservation, recreation, ecological, historical or aesthetic values.

PACIFIC COASTAL SALMON RECOVERY

The amended bill provides \$67,000,000 for the Pacific Coastal Salmon Recovery Fund, instead of \$64,825,000 as proposed by the House and \$90,000,000 as proposed by the Senate.

COASTAL ZONE MANAGEMENT FUND

(INCLUDING TRANSFER OF FUNDS)

The amended bill includes language proposed by the House and Senate transferring not to exceed \$3,000,000 from the Coastal Zone Management Fund to the "Operations, Research, and Facilities" account.

FISHERIES FINANCE PROGRAM ACCOUNT

The amended bill includes language to allow for NOAA to obligate funds for Individual Fishing Quota loans and traditional direct loans.

DEPARTMENTAL MANAGEMENT

SALARIES AND EXPENSES

The amended bill provides \$44,294,000 for this account, instead of \$18,693,000 as proposed by the House and \$53,193,000 as proposed by the Senate. Within the amount provided, the amended bill includes funds for the blast mitigation initiative for the Herbert C. Hoover Building (HCHB). The amended bill concurs with the Department's recommendation that the National Medal of Technology shall be managed by the National Institute of Standards and Technology (NIST).

HCHB RENOVATION AND MODERNIZATION

The amended bill includes \$3,722,000 for the HCHB Renovation, instead of \$3,364,000 as proposed by the House and \$5,100,000 as proposed by the Senate. Within the funds provided the following project is funded: \$714,400 is for the National Aquarium, Washington, DC, for HCHB rental payments and cost of planning and design of new space within HCHB.

OFFICE OF INSPECTOR GENERAL

The amended bill includes \$22,020,000, instead of \$23,426,000 as proposed by the House and Senate for the Office of Inspector General.

NATIONAL INTELLECTUAL PROPERTY LAW

ENFORCEMENT COORDINATION COUNCIL

The amended bill does not include funding under this heading for the National Intellectual Property Law Enforcement Coordination Council. Instead, the amended bill includes authority that the United States Patent and Trademark Office may transfer \$1,000,000 to the Departmental Management account for costs associated with the National Intellectual Property Law Enforcement Coordination Council.

GENERAL PROVISIONS—DEPARTMENT OF COMMERCE

(INCLUDING TRANSFER OF FUNDS)

The amended bill includes the following General Provisions for the Department of Commerce:

Section 101.—The amended bill includes section 101 making Department of Commerce funds available for advanced payment only upon certification of officials designated by the Secretary that such payments are considered to be in the public interest.

Section 102.—The amended bill includes section 102 making appropriations for the Department for Salaries and Expenses avail-

able for hire of passenger motor vehicles, and for services, uniforms and allowances as authorized by law.

Section 103.—The amended bill includes section 103 providing authority to transfer funds between Department of Commerce appropriation accounts and requiring notification to the Committees of certain actions.

Section 104.—The amended bill includes section 104 providing that any costs incurred by the Department in response to funding reductions shall be absorbed within total budgetary resources available.

Section 105.—The amended bill includes section 105 extending guarantee authority and making appropriations for salaries and administrative expenses to administer the Emergency Steel Loan Guarantee Program available until expended.

Section 106.—The amended bill includes section 106 permanently prohibiting the use of any appropriated funds to trademark the phrase "Last Best Place."

Section 107.—The amended bill includes section 107 providing authority for ITA to use appropriated funds for sequestered North American Free Trade Act panelists.

Section 108.—The amended bill includes section 108 extending the Department of Commerce's personnel demonstration project.

Section 109.—The amended bill includes section 109 making technical corrections related to the elimination of the Technology Administration.

Section 110.—The amended bill includes section 110 authorizing the Secretary of Commerce to prescribe and enforce standards or regulations affecting safety and health in the context of scientific and occupational diving with the National Oceanic and Atmospheric Administration.

Section 111.—The amended bill includes section 111 providing authority for a voluntary fishing capacity reduction program.

Section 112.—The amended bill includes section 112 establishing reporting requirements for the National Oceanic and Atmospheric Administration with regard to its satellite acquisition programs where cost estimates exceed 20 percent above initial estimates.

Section 113.—The amended bill includes section 113 authorizing the Secretary to develop and maintain a list of vessels and owners engaged in illegal, unreported or unregulated fishing.

Section 114.—The amended bill includes section 114 providing for the establishment of the "Climate Change Study Committee" to investigate and study issues relating to global climate change and the organization by the National Academy of Sciences of a Summit on Global Climate Change.

TITLE II

DEPARTMENT OF JUSTICE

GENERAL ADMINISTRATION

SALARIES AND EXPENSES

The amended bill includes \$97,832,000 for General Administration, Salaries and Expenses, instead of \$54,527,000 as proposed by the House and \$74,777,000 as proposed by the Senate.

The following displays the amended bill for each office:

In thousands of dollars

Department Leadership: Attorney General Deputy Attorney General Office of Privacy and Civil Liberties Associate Attorney General	\$5,260 4,814 380 1,767
Subtotal	12,221
Intergov Relations/External Affairs: Public Affairs Legislative Affairs Intergovernmental and Public Liaison	2,858 3,598 927
Subtotal	7,383
Exec Support/Prof Resp: Legal Policy Professional Responsibility	5,601 5,801
Subtotal	11,402
Justice Management Division	66,826
Total General Administration	97,832

Gangs.—As stated in the House Report, there is concern with the threats posed by the growth of violent street gangs. The Attorney General is directed to submit a report on the growth of violent gangs in suburban areas that may not have the resources to fight gangs that large cities do. The report should address specific gangs, drug trafficking organizations, the regions in which they operate, and the federal resources allocated to containing these gangs. The report shall be submitted no later than April 1, 2008.

The amended bill does not include language contained in the Senate Report on the National Drug Intelligence Center.

JUSTICE INFORMATION SHARING TECHNOLOGY

The amended bill provides \$85,540,000 for this account instead of \$100,500,000 as proposed by the House and \$90,795,000 as proposed by the Senate.

The amended bill includes not less than \$19,740,000 for the unified financial management system instead of \$21,000,000 as proposed by the House and Senate.

TACTICAL LAW ENFORCEMENT WIRELESS COMMUNICATIONS

The amended bill provides \$74,260,000 for this account instead of \$81,353,000 as proposed by the Senate and \$76,353,000 as proposed by the House.

ADMINISTRATIVE REVIEW AND APPEALS

The amended bill provides \$240,649,000 in direct appropriations for this account, instead of \$247,499,000 as proposed by the House and the Senate. The amended bill includes language designating \$3,760,000 for the Legal Orientation Program, instead of \$4,000,000 as proposed by the Senate.

The amended bill includes \$8,000,000 in emergency funds for the Executive Office for Immigration Review to provide additional attorneys and judges for the Board of Immigration Appeals to adjudicate cases and appeals resulting from increased immigration enforcement actions.

DETENTION TRUSTEE

The amended bill provides \$1,225,920,000 for the Detention Trustee, instead of \$1,265,872,000 as proposed by the Senate and \$1,260,872,000 as proposed by the House.

OFFICE OF INSPECTOR GENERAL

The amended bill provides \$70,603,000 for the Office of Inspector General (OIG), instead of \$74,708,000, as proposed by the House and \$73,700,000, as proposed by the Senate.

The Appropriations Committees remain deeply concerned by management and oversight problems within the Justice Department. The OIG is directed to continue to investigate and report to the Appropriations Committees on the firings of U.S. Attorneys, the FBI's use of National Security Letters and the FBI's new case management system known as Sentinel, as directed in the House report.

The amended bill also includes bill language directing the OIG to conduct an audit and report to the Appropriations Committees on all expenses of the legislative and public affairs offices of the Department of Justice, as directed by the Senate.

The OIG is directed to audit competitive National Institute of Justice programs, projects and activities, including contracts and grants, awarded in the last three fiscal years. The audit shall examine whether these grants and contracts were awarded through a fair and open competitive process. The audit shall identify costs related to any grant or contract that are administrative in nature and provide a detailed breakout of how those costs were determined.

United States Parole Commission

SALARIES AND EXPENSES

The amended bill provides \$11,462,000 for the United States Parole Commission, instead of \$12,194,000, as proposed by both the House and the Senate.

LEGAL ACTIVITIES

SALARIES AND EXPENSES, GENERAL LEGAL ACTIVITIES

The amended bill provides \$745,549,000 for General Legal Activities, instead of \$750,584,000 as proposed by the House and \$753,000,000 as proposed by the Senate.

General Legal Activities

(In thousands of dollars)

	Amended
Division	$Bill\ Amount$
Solicitor General	\$9,883
Tax Division	92,781
Criminal Division	148,979
Civil Division	250,115
Environment and Natural Resources	99,365
Office of Legal Counsel	6,184
Civil Rights Division	114,450
INTERPOL—USNCB	23,252
Office of Dispute Resolution	541
•	

The amended bill includes \$10,000,000 in emergency funds for the Civil Division Office of Immigration Litigation to provide 86 additional attorneys to address appeals resulting from increased immigration enforcement actions.

THE NATIONAL CHILDHOOD VACCINE INJURY ACT

The amended bill includes a reimbursement of \$6,833,000 from the Vaccine Injury Compensation Trust Fund to the Department of Justice, as proposed by both the House and the Senate.

SALARIES AND EXPENSES, ANTITRUST DIVISION

The amended bill provides \$147,819,000 for the Antitrust Division, instead of \$155,097,000 as proposed by both the House and the Senate. This appropriation is offset by \$139,000,000 in premerger filing fee collections, resulting in a direct appropriation of \$8,819,000.

SALARIES AND EXPENSES, UNITED STATES ATTORNEYS

The amended bill provides \$1,754,822,000 for the United States Attorneys, instead of \$1,748,572,000 as proposed by the House, and \$1,777,822,000, as proposed by the Senate.

The amended bill includes programmatic increases to strengthen prosecutions of child exploitation, violent gangs, illegal immigration and human trafficking. Within the funds made available, \$5,000,000 is provided to support the hiring of additional assistant U.S. Attorneys to prosecute offenses related to the sexual exploitation of children, as authorized by the Adam Walsh Child Protection and Safety Act of 2006.

The amended bill includes \$7,000,000 in emergency funds for the United States Attorneys for criminal and civil litigation resulting from increased immigration enforcement actions.

The amended bill does not include a general provision in the Senate bill regarding Operation Streamline. The Appropriations Committees recognize the importance of Operation Streamline as a

highly effective law enforcement operation for detaining, prosecuting, and deporting illegal aliens who cross the U.S.-Mexico border illegally. Initiated in December 2005 in Del Rio, TX, Operation Streamline is a multi-agency law enforcement initiative that involves the U.S. Attorney's Office, Customs and Border Protection, Immigration and Customs Enforcement, the U.S. Marshals Service and dedicated Federal judges and magistrates of the Western District of Texas. Operation Streamline has instituted a zero-tolerance policy for illegal entry. The Department of Justice is directed to report to Congress on the impact of Operation Streamline and on the costs to implement law enforcement operations identical to Operation Streamline in all districts along the U.S.-Mexico border, and hire or reassign U.S. Attorneys and support staff to expand this program.

UNITED STATES TRUSTEE SYSTEM FUND

The amended bill provides \$209,763,000 for the United States Trustee System Fund, instead of \$189,000,000 as proposed by the House and \$231,899,000 as proposed by the Senate. The amended bill includes language authorizing the use of \$184,000,000 in offsetting collections and the use of \$20,000,000 in prior year unobligated balances. In addition, \$5,000,000 is derived from interest in U.S. Securities, resulting in a direct appropriation of \$763,000.

SALARIES AND EXPENSES, FOREIGN CLAIMS SETTLEMENT COMMISSION

The amended bill includes \$1,606,000, for the Foreign Claims Settlement Commission, instead of \$1,709,000 as proposed by both the House and the Senate.

UNITED STATES MARSHALS SERVICE

SALARIES AND EXPENSES

The amended bill provides \$864,219,000 for the United States Marshals Service (USMS) Salaries and Expenses account, instead of \$883,766,000 as proposed by the House, and \$904,705,000 as proposed by the Senate.

The amended bill provides \$354,297,000 for judicial and courthouse security, which includes \$11,437,000 to provide additional

deputy marshals for judicial security.

The amended bill includes \$15,000,000 in emergency funds for the USMS for prisoner transportation, defendant productions and courthouse security resulting from increases in immigration-related Federal court proceedings. This funding will support the hiring of

100 additional deputy marshals.

Within funds made available, \$2,820,000 is provided to address substandard health and security conditions in the prisoner holding facilities occupied by the USMS in the Moultrie Courthouse Building of the District of Columbia. The USMS and the District of Columbia Courts are strongly urged to work together in a coordinated manner to develop a renovation and improvement plan for these facilities, as identified by the Office of Inspector General in report I-2007-008-R.

Within funds provided, \$2,820,000 is made available to establish new or expand existing regional fugitive task forces. Distribution of these resources should be based on the fugitive workload, giving emphasis to the workload created by the Adam Walsh Child Protection and Safety Act of 2006.

CONSTRUCTION

The amended bill provides \$2,304,000 for the United States Marshals Service Construction account, instead of \$2,451,000 as proposed by the House, and \$8,015,000 as proposed by the Senate.

FEES AND EXPENSES OF WITNESSES

The amended bill provides \$168,300,000 for Fees and Expenses of Witnesses, as proposed by both the House and the Senate.

SALARIES AND EXPENSES, COMMUNITY RELATIONS SERVICE

The amended bill provides \$9,794,000 for the Community Relations Service, as proposed by the House, instead of \$10,230,000 as proposed by the Senate.

Region Six, which encompasses Louisiana, Texas, Arkansas, New Mexico, and Oklahoma, recently experienced racial unrest in Jena, Louisiana and there is concern about the slow response of the Community Relations Service to this incident. For this reason, the Community Relations Service is urged to send additional conciliators for this region to ensure that the area has sufficient staff and resources for the future.

ASSETS FORFEITURE FUND

The amended bill provides \$20,990,000 for the Assets Forfeiture Fund, as proposed by both the House and the Senate.

NATIONAL SECURITY DIVISION

SALARIES AND EXPENSES

The amended bill includes \$73,373,000, for the National Security Division, instead of \$78,056,000 as proposed by both the House and the Senate.

Interagency Law Enforcement

INTERAGENCY CRIME AND DRUG ENFORCEMENT

The amended bill includes \$497,935,000, for Interagency Crime and Drug Enforcement, instead of \$509,154,000 as proposed by both the House and the Senate.

The amended bill includes the following amounts to reimburse agencies for their costs of participating in OCDETF task forces:

REIMBURSEMENT BY AGENCY

(In thousands of dollars)

Drug Enforcement Administration	\$193,264
Federal Bureau of Investigation	134,051
United States Marshals Service	8,272
Bureau of Alcohol, Tobacco, Firearms and Explosives	11,151
United States Attorneys	130,726
Criminal Division	2,653
Tax Division	961

Administrative Support	5,388 $11,469$
Total	\$497,935

FEDERAL BUREAU OF INVESTIGATION

SALARIES AND EXPENSES

The amended bill provides \$6,493,489,000 for the Federal Bureau of Investigation (FBI) Salaries and Expenses account, instead of \$6,503,611,000 as proposed by the House, and \$6,395,250,000 as

proposed by the Senate.

Fixing the Budget Shortfall.—The Appropriations Committees concur with language in the House Report expressing frustration with the composition of the Department of Justice budget request for the FBI that used as a base the average of the House and Senate recommendations for fiscal year 2007 less one percent. The 2007 level for the FBI provided by the 110th Congress supported the full Administration request plus additional funds for the 2007 pay raise. It was expected that the Administration would recalculate the Department of Justice's current rate budget needs for fiscal year 2008 based on the actual 2007 base. The effect of the Administration's 2008 budget gimmick is that agencies' fiscal year 2008 budget requests are not sufficient to fully fund the adjustments to base and program increases requested in fiscal year 2008. For the FBI's salaries and expenses account the result is a deficit of \$139,170,000. If funded at the President's request level, the FBI would be required to address this shortfall through imposition of a limited hiring freeze, imposition of across-the-board reductions to operational support programs, and deferment of program enhancements. The work of the FBI in counterterrorism and criminal investigations is too important to be subjected to budget gimmicks and therefore funds have been realigned to mitigate the impact of the salaries and expenses shortfall. The FBI is directed to realign \$25,009,000 within existing funds allocated to the Sentinel program to address this shortfall; to make available \$18,000,000 from remaining funds previously made available to FBI Salaries and Expenses under P.L. 109-148 to further account for the budget shortfall; and to apply redirected funds to this shortfall.

NGI-IAFIS and IDENT/IAFIS Interoperability.—The budget gimmick would also have impacted Criminal Justice Information Systems (CJIS) initiatives, therefore the FBI is also directed to use \$11,000,000 from the CJIS prior-year user fee collections to fund improvements for IDENT/IAFIS Interoperability initiatives impacted by the budget gimmick, available until expended. In addition, \$47,000,000 of enhancements requested in the President's Budget for Next Generation Identification (NGI), Regional Data Exchange (R-DEx), IDENT/IAFIS Interoperability, and Combined DNA Index System (CODIS) are funded with prior-year user fee collections. As in previous years, under no circumstances is the FBI to divert funding collected through the CJIS user fee for any purpose other than CJIS, its refreshment plan, or a subsequent mod-

ernization plan for the current facility.

Border Security and Immigration.—The amended bill provides the FBI \$23,000,000 from the CJIS prior-year user fee collections to fund improvements for the IAFIS and its interoperability initiatives, to be available until expended, to support improvements to the FBI's IAFIS fingerprint system, including its interoperability with the Department of Homeland Security's (DHS) IDENT system. The FBI's fingerprint system supports immigration enforcement efforts by providing criminal history information on individuals arrested or being investigated by DHS.

Counterterrorism and Cyber Security.—The amended bill provides the FBI \$143,539,000 in emergency funds to address emerging threats in counterterrorism and cyber security for uses de-

scribed in the fiscal year 2008 budget amendment.

Hollow Work Years and Fee Adjustments.—The FBI's authorized position level does not represent a realistic workforce level, as is the case with several other Department of Justice accounts. At a time when the FBI is in dire need of both National Security and Criminal positions, the Administration is proposing to eliminate 2,700 unaffordable work years rather than identifying additional funding to address the problem. Therefore, the FBI is directed to eliminate 2,250 unaffordable work years and to devise a multi-year plan that identifies funding for the remaining 450 unaffordable work years. The FBI has reviewed all of its reimbursable agreements and updated the cost structure of its user fees. As such, the FBI's reimbursable positions should change accordingly. An additional 292 reimbursable positions are authorized.

Criminal Investigations.—The amended bill does not include funds for new agents to combat violent crime as proposed by the Senate, but the FBI is directed to make funding for new agents to combat violent crime a top priority. In recent years there has been a marked decrease in the resources devoted by the FBI to criminal investigations. Between 2001 and 2007, the FBI's traditional resources for conducting criminal investigations decreased approximately 30 percent. While most violent crime is a local crime problem, State and local authorities depend upon the FBI for investigative, forensic, and technical assistance and leadership. The FBI's task force approach to combating street crime and gang violence is one of the successful strategies that contributed to the previous decrease in violent crimes. Accordingly, the FBI is encouraged to establish additional joint task forces to target violent crimes and gang violence.

Innocent Images National Initiative.—The amended bill does not provide an increase over the budget request for the Innocent Im-

ages National Initiative as proposed by the Senate.

The FBI is urged to expand the number of agents investigating Internet-related crimes against children by increasing agents and support positions to address the critical requirements for Federal law enforcement in attacking the problem of child sexual exploitation and child victimization.

Intellectual Property Crime Enforcement.—The amended bill does not provide additional funds for the detection, investigation, and prosecution of domestic and international intellectual property crimes against the United States as proposed by the Senate. The FBI is urged to create an operational unit at FBI headquarters with agents dedicated solely to working with the Department of Justice's Computer Crime and Intellectual Property Section on

complex, multi-district and international criminal intellectual property cases and to increase agents assigned to the Department of Justice's 25 Computer Hacking and Intellectual Property Units dedicated solely to criminal intellectual property cases. The additional agents for this section shall investigate and support the criminal prosecution of the Federal intellectual property laws, including title 17, United States Code, sections 506, and 1204; title 18 United States Code, sections 1831, 1832, 2318, 2319, 2319A, 2319B, and 2320. The FBI shall make similar agent increases as

additional CHIP Units are created.

Annuity Protection.—The FBI is directed to identify funds to protect the pensions of FBI agents who assumed supervisory positions before the FBI began implementation of the Field Office Supervisory Term Limit Policy. The annuity protection provision should be applied retroactively, since the Term Limit Policy has already been applied to agents who would be eligible for annuity protection.

National Security Letters.—The FBI is directed to report within two months after enactment of this Act on what has been done to implement the recommendations in the March 2007 Office of Inspector General (OIG) report that identified numerous FBI abuses and misuses of National Security Letter (NSL) authority and what will be done in the future to catch mistakes and report to Congress on compliance with legal authorities.

Report on Delayed Name Checks.—Not later than 60 days after the end of each fiscal year, the Director of the FBI shall submit a report that contains, with respect to the most recently completed

fiscal year-

(1) a statistical analysis of the number of name checks processed and pending, including check requests in process at the time of the report and check requests that have been received but are not yet in process;

(2) the average time taken to complete each type of name check; (3) a description of the efforts and progress made by the Director in addressing any delays in completing such name checks; and

(4) a description of the progress that has been made in automating files used in the name check process, including investigative files of the FBI.

This report shall be submitted to the Appropriations Committees of the House and Senate, the Committee on the Judiciary of the Senate, the Committee on Homeland Security and Governmental Affairs of the Senate, the Committee on the Judiciary of the House of Representatives, and the Committee on Homeland Security of

the House of Representatives.

Work Force Realignment.—Not later than 60 days after the enactment of this Act, the Director of the FBI shall submit to the Appropriations Committees of the House and Senate a report that evaluates the FBI's current work force allocation process and assesses the steps taken to right-sizing and realignment of agents, analysts and support personnel currently in field offices to better meet the FBI's mission requirements and priorities.

Training.—As the nation's primary counterterrorism agency, the FBI must ensure that its personnel are trained to understand the nature of the terrorist threat in the United States, and how to go about defeating it. Within the amounts provided, the FBI is encouraged to expand training opportunities for Counterterrorism and Counterintelligence agents, analysts and linguists, specifically to address identifiable weaknesses in understanding radical and religion-based terrorist doctrine, ideology and objectives, and in disrupting any such movements operating domestically. The FBI is to report to the Committees by February 28, 2008 on revised plans for Counterterrorism and Counterintelligence training, to include these elements.

The amended bill does not include language on the National Motor Vehicle Title Information System as proposed by the House.

CONSTRUCTION

The amended bill provides \$164,200,000 for FBI construction, instead of \$28,191,000 as proposed by the House and \$206,400,000 as proposed by the Senate. Of this amount, \$45,000,000 shall be for the Terrorist Explosives Device Analytical Center.

Drug Enforcement Administration

SALARIES AND EXPENSES

The amended bill appropriates \$2,096,818,000 for the Drug Enforcement Administration (DEA), instead of \$2,081,818,000 as proposed by the House and \$2,093,406,000 as proposed by the Senate.

The amended bill provides funding above the budget request to support current operation levels and to enable DEA to lift the hiring freeze on agent and support personnel that has been in place since August 2006. This funding will allow DEA to fill 200 special agent positions as well as related support positions that would otherwise remain vacant. With the resources provided in this amended bill and in the fiscal year 2007 supplemental, the Administration's proposed reduction for "hollow FTE" is not accepted. Some FTE and positions that had been proposed for elimination will be needed to support the restored staffing levels.

Furthermore, the Administration's proposal to eliminate the Mobile Enforcement Teams (MET) program and reduce further the number of DEA agents and support staff is believed to be ill-advised, and therefore the Administration is directed to use remaining funds above the request to continue this program. This will enable DEA to retain special agents, allowing DEA to continue assisting State and local law enforcement in their fight against methamphetamine and other dangerous drugs.

The amended bill includes \$2,000,000 in emergency funds to provide for nonpersonnel resources for a communications intercept program for Afghanistan. The initiative directly supports ongoing foreign-deployed advisory support teams (FAST) and strengthens interagency counter narcotics operations in Afghanistan.

BUREAU OF ALCOHOL, TOBACCO, FIREARMS AND EXPLOSIVES

SALARIES AND EXPENSES

The amended bill provides \$984,097,000 for the Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF), instead of \$1,013,980,000 as proposed by the House and the Senate. The

amended bill includes language as proposed by the House on the availability of gun trace data.

License Revocations.—The ATF is directed to report on license revocations against firearms dealers based on violations that con-

sist largely of recordkeeping errors.

Open Rules.—The Appropriations Committees concur with language in the House Report regarding open rulemakings and the delay in resolving the rules due to staff shortages. The ATF to report within two months after enactment of this Act on the status of all open rules and the ATF's plans to address the backlog.

Conversion of Records.—There is a need for ATF to convert Federal firearms records at the ATF National Tracing Center (NTC) to digital images. As these records are converted, search time for these records is reduced significantly. The ATF is urged to continue the conversion and integration of these records.

CONSTRUCTION

The amended bill includes \$23,500,000 for construction of the National Center for Explosives Training and Research (NCETR), instead of no funding as proposed by the House and \$35,000,000 as proposed by the Senate.

Federal Prison System

SALARIES AND EXPENSES

The amended bill provides \$5,050,440,000 for the salaries and expenses of the Federal Prison System (FPS), instead of \$5,171,440,000 as proposed by the House and \$5,151,440,000, as proposed by the Senate.

The funds provided for the salaries and expenses of the FPS shall be distributed as follows: \$1,788,043,000 for Inmate Care and Programs; \$2,275,246,000 for Institution Security and Administration; \$806,129,000 for Contract Confinement; and \$181,022,000 for

Management and Administration.

Inmate literacy, training and substance abuse treatment programs are cost-effective tools in reducing the societal costs of criminal recidivism. The FPS is directed to examine cost-effective ways to reduce the long waiting lists of inmates in need of residential and transitional drug treatment, and to expand inmate GED/literacy and occupational skills training programs.

The FPS is expected to adhere to the prison activation schedule included in the budget submission. The FPS shall notify the Appro-

priations Committees of any deviations to the schedule.

The FPS is commended on its work to address and prevent sexual misconduct. With funds provided in earlier appropriations Acts, the National Institute of Corrections has made useful progress in providing training and technical support to correctional systems throughout the country to eliminate staff sexual misconduct with inmates, training in investigating cases, and training the "trainers" in order that employees at every level will be more aware of, and better prepared to deal with, these cases. The FPS is directed to continue these efforts and to report to the Appropriations Committees by March 31, 2008, on progress made in this area.

BUILDINGS AND FACILITIES

The amended bill provides \$372,720,000 for the construction, modernization, maintenance, and repair of prison and detention facilities housing Federal prisoners, instead of \$95,003,000 as proposed by the House, and \$495,000,000 as proposed by the Senate.

Within funding provided, \$278,720,000 is made available for new prison construction, and \$70,000,000 is made available for modernization, maintenance and repair of existing facilities.

LIMITATION ON ADMINISTRATIVE EXPENSES, FEDERAL PRISON INDUSTRIES, INCORPORATED

The amended bill includes language placing a limitation on administrative expenses of \$2,328,000 for Federal Prison Industries, Incorporated, instead of \$2,477,000 as proposed by both the House and the Senate.

OFFICE ON VIOLENCE AGAINST WOMEN

VIOLENCE AGAINST WOMEN PREVENTION AND PROSECUTION PROGRAMS

The amended bill provides \$400,000,000 for violence against women prevention and prosecution programs, as proposed by the Senate, instead of \$459,000,000 as proposed by the House.

Violence Against Women Prevention and Prosecution Programs

(In thousands of dollars)

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	Amended
Program	Bill Amount
STOP Grants	\$183,800
National Institute of Justice—R&D	(1,880)
Transitional Housing Assistance	(17,390)
Grants to Encourage Arrest Policies	59,220
Rural Domestic Violence Assistance Grants	40,420
Violence on College Campuses	9,400
Civil Legal Assistance	36,660
Sexual Assault Victims Services	9,400
Elder Abuse Grant Program	4,230
Safe Havens Project	13,630
Education & Training for Disabled Female Victims	6,580
CASA (Special Advocates)	13,160
CASA (Special Advocates)	2,350
Stalking Database	2,820
Court Training and Improvements	2,820
Services for Children/Youth Exposed to Violence	2,820
Advocates for Youth/Services for Youth Victims	2,820
National Tribal Sex Offender Registry	940
Research on Violence Against Indian Women	940
Closed Circuit Television Grants	940
Engaging Men and Youth in Prevention	2,820
Training Programs to Assist Probation and Parole Officers	3,290
National Resource Center on Workplace Responses	940
Transition Tresource Center on Workplace Responses	340
Total	\$400,000
	, ,

The amended bill provides funding for several new programs authorized by the Violence Against Women and Department of Justice Reauthorization Act of 2005, including Sexual Assault Services, Court Training and Improvements, Services for Children/Youth Exposed to Violence, Advocates for Youth/Services for Youth Victims, Engaging Men and Youth in Prevention, Research on Violence

against Indian Women, and the National Tribal Sex Offender Registry. In addition, the amended bill provides funding for the National Resource Center on Workplace Responses, as authorized by the Violent Crime Control and Law Enforcement Act of 1994.

Native American/Native Alaskan Liaison Office.—Native American and Native Alaskan women are faced with extraordinarily high incidences of violence. Within funds provided, the amended bill directs \$2,820,000 to the State of Alaska for the Native American/Native Alaskan Liaison Office to provide services to victims of sexual assault and domestic violence in Alaska.

Office of Justice Programs

JUSTICE ASSISTANCE

The amended bill provides \$196,184,000 for Justice Assistance, instead of \$250,000,000, as proposed by the House, and \$240,000,000, as proposed by the Senate.

Justice Assistance

(In thousands of dollars)

	Amended
Program	$Bill\ Amount$
National Institute of Justice	\$37,000
NLECTCs	(19,740)
Bureau of Justice Statistics	34,780
Victim Notification	9,400
Economic, high-tech and cybercrime prevention	11,280
Regional Info Sharing System	40,000
Justice for All/DNA and Forensics	2,820
NIST/OLES	(705)
Missing Children Program	50,000
Management and Administration	10,904

Total	\$196,184

National Institute of Justice.—The Office of Inspector General is directed to audit competitive National Institute of Justice programs, projects and activities, including contracts and grants, awarded in the last three fiscal years. The audit shall examine whether grants and contracts were awarded through a fair and open competitive process. The audit shall identify costs related to any grant or contract that are administrative in nature and provide a detailed breakout of how those costs were determined.

National Crime Victimization Survey (NCVS).—Within funds provided, the Bureau of Justice Statistics is directed to appropriately fund the continuation of the NCVS, which is a critical source of information on crime victimization across the country.

Missing Children.—The amended bill provides \$50,000,000 for the Missing Children Program. The Appropriations Committees recognize the critical roles played by national, State and local law enforcement agencies and non-profit organizations in protecting children from predators. The Department is strongly urged to fully engage such entities in the implementation of new and enhanced child protection programs.

Regional Information Sharing System (RISS).—The amended bill provides \$40,000,000 for regional information sharing to ensure the efficient and effective automated exchange of crime and terrorism information among Federal, State and local agencies. The Depart-

ment is urged to consider the data sharing needs of rural law enforcement.

Victim Notification.—The amended bill provides \$9,400,000 for the State Automated Victim Notification program. No funding may be used for this initiative from the Victims Assistance Program, and a 50 percent match is required from State, local or private sources.

Economic, High-tech and Cybercrime Prevention.—The amended bill includes \$11,280,000 to support and train State and local law enforcement agencies in the prevention, investigation, and prosecution of Internet, high-tech and economic crimes.

tion of Internet, high-tech and economic crimes.

Management and Administration.—The amended bill includes language capping the total amount made available for Office of Justice Programs management and administration at \$127,915,000.

STATE AND LOCAL LAW ENFORCEMENT ASSISTANCE

The amended bill provides \$1,008,136,000 for the State and Local Law Enforcement Assistance account, instead of \$1,380,000,000, as proposed by the House, and \$1,430,000,000, as proposed by the Senate.

State and Local Law Enforcement Assistance

(In thousands of dollars)

Program	Amended Bill Amount
Byrne Memorial Justice Assistance Grants	
National Institute of Justice	
SLATT Intelligence State and Local Training	(2,000) $(2,000)$
SLAT1 intenigence State and Local Training	(2,000)
Byrne Discretionary Grants	187,513
Byrne Competitive Grants	16,000
Indian Assistance	22,440
Tribal Prison Construction	(8,630)
Indian Tribal Courts	(8,630)
Indian Alcohol and Substance Abuse grants	(5,180)
State Criminal Alien Assistance Program	410,000
Southwest Border Prosecutor Program	30,080
Northern Border Prosecutor Program	2,820
Victims of Trafficking Grants	9,400
State Prison Drug Treatment	9,400
Drug Courts	15,200
Prescription Drug Monitoring	7,050
Prison Rape Prevention and Prosecution	17,860
Capital Litigation	2.500
Missing Alzheimer's Patients Grants	940
Mentally Ill Offender Act	6,500
2008 Presidential Conventions Security	
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Edward Byrne Memorial Justice Assistance Grant Program (JAG).—The amended bill provides \$170,433,000 for JAG formula grants. Funding under this program is authorized for law enforcement programs; prosecution and court programs; prevention and education programs; corrections and community corrections programs; drug treatment and enforcement programs; planning, evaluation and technology improvement programs; and crime victim and witness programs other than compensation. Funding is not available for vehicles, vessels, or aircraft; luxury items; real estate; or construction projects. Within the funds provided, \$2,000,000 is made available for training to improve State and local law enforce-

ment intelligence capabilities; and \$2,000,000 is made available for the National Institute of Justice to assist local units of government

with the acquisition of new law enforcement technologies.

Byrne Discretionary Grants.—The amended bill provides \$187,513,000 for Byrne discretionary grants to help improve the functioning of the criminal justice system with an emphasis on violent crime, drugs, and serious offenders. Within the funds provided, the Office of Justice Programs is directed to review the following projects to provide funding consistent with law and Congressional projects, to provide funding consistent with law and Congressional intent, and to report to the Appropriations Committees regarding the disbursement of these funds:

Project	Amount
"Missing Persons" (Locating the Ones We Love), Detroit, MI	\$423,000
A Child is Missing GA, Fort Lauderdale, FL, to assist law enforce-	Ψ120,000
ment in finding missing children	70,500
A Child is Missing, Fort Lauderdale, Florida, for A Child Is Miss-	,
ing—South Dakota Initiative	89,300
A Child is Missing, Indiana	47,000
A Child Is Missing, Montgomery, AL, for maintaining and upgrad-	
ing technology	47,000
A Child Is Missing, New Haven, CT	94,000
A Child is Missing, New York	188,000
A Child is Missing, Texas	446,500
A Child is Missing, UT, Fort Lauderdale, FL, to assist law enforce-	70 F00
ment in finding missing children for program in Utah	70,500
Abilene, TX, Police Department	253,800
Abundant Life Church of God Family and Group Counseling Pro-	04.000
gram, Holbrook, NY	94,000
Project, Chicago, IL	470,000
Aces for Kids program for at-risk youth, White Plains, NY	235,000
Administrative Office of the Courts, Atlanta, GA, to assist drug	200,000
court efforts	47,000
Alabama Center for Law and Civic Education, Birmingham, AL, for	11,000
law-related education	94,000
Alabama Criminal Justice Information Center (ACJIC), Mont-	,
gomery, AL, for a criminal data system	470,000
Alabama Department of Corrections, Montgomery, AL, for com-	
puter based corrections training	376,000
Alabama District Attorneys Association Data Protection Program	117,500
Alabama District Attorneys Association, Montgomery, AL, for com-	
puter forensics labs	752,000
Alabama District Attorneys Association, Montgomery, AL, for the	1 000 000
state's drug problem and gang activity	1,692,000
Alachua County, FL Comprehensive Management of Offenders	188,000
with Co-occurring Mental Illness and Addiction	94,000
Alaska Native Justice Center, Anchorage, AK, for programs to sup-	34,000
port Native Alaskans involved in legal issues	940,000
Alcorn State University, Lorman, MS, to fund a judicial threat	010,000
analysis center at Alcorn State University	1,598,000
ALERT Regional Prevention Center, Ashland, KY	18,800
All Kids Count	470,000
Area Resources for Community and Human Services, St. Louis,	*
MO, for gang prevention and intervention	94,000
Arlington County, VA GED Program for Recently Released Inmates	94,000
Ascension Parish, LA Sheriff's Office	352,500
Asheville, NC Police Department Fire Range Equipment	211,500
Asian Pacific Women's Center, victims services, Los Angeles, CA	56,400
Atlanta, GA City Safe Project	399,500
Baltimore County, MD Ex-Offender Program Equipment	329,000
Bedford County, VA Sheriff's Office—Operation Blue Ridge Thun-	100.000
der	188,000

Duning	A
Project Bergen Community College, Paramus, NJ, to strengthen the policy,	Amount
research, and training institute	178,600
Paramus, NJ	94,000
Bonneville County Sherriff's Office, Children's Identification & Lo-	47,000
cation Database (CHILD) Project—Idaho	47,000 658,000
Bridge to Success, Detroit, MI	188,000
Buckeye State Sheriffs' Association	940,000
Building Life Skills for Youth, Independence, MO	117,500
Burbank, CA Police Department	235,000
Butler County Community College	$1,222,000 \\ 61,100$
California Indian Legal Services Tribal Court Development Project,	01,100
Oakland, CA	282,000
California Innocence Project	423,000
Capital District Women's Bar Association Domestic Violence, Civil	011 500
Legal Assistance, and Military Families legal project, Albany, NY	211,500
Carson and Rural Elderly (CARE), Carson City, NV, for legal as-	94,000
sistance to rural seniors	44,650
CASA of Wood County, WV	47,000
Centenary College, Law Enforcement and Community Response	0.40.000
Initiative	940,000
Center for Collaborative Network Security Development, Ann Arbor, MI	705,000
Center Point Re-entry and Community Integration, San Rafael, CA	470,000
Central Piedmont Community College, NC	352,500
Central Wyoming College, Riverton, WY, for equipping a criminal	
justice training center	235,000
Chapman University Domestic Violence Clinic, Anaheim, CA	376,000
nology upgrades to 9–1–1 system	183,300
Cheyenne River Sioux Tribe Criminal Justice System, South Da-	,
kota, for law enforcement, court, and detention equipment and	440 =00
operations	$446,\!500$
Chicago Public Schools After School Counts Program for at-risk youth, IL	188,000
Children's Home Society of South Dakota, Forensic Interviewing	100,000
Services	94,000
Chippewa Cree Tribe of the Rocky Boy's Reservation, Hill County,	
MT, for upgrades to infrastructure, equipment and rehabilitation	446 500
of detention center	$446,500 \\ 376,000$
Cincinnati, OH Police Department	2,068,000
Cincinnati, OH Police Department—Records Management Project	225,600
Citizens for NYC Community Crime Stoppers, NY	305,500
City and County of San Francisco, CA Forensic Services Crime Lab	1,551,000
City of Albertville, AL	$141,000 \\ 352,500$
City of Austin, TX	188,000
City of Bakersfield, CA Police Department	70,500
City of Baltimore, Baltimore MD, to sustain and institutionalize	
the Felony Drug Initiative pilot project	446,500
City of Baltimore, MD Felony Drug Initiative	258,500
cation and Treatment Program	282,000
City of Baton Rouge/Parish of Baton Rouge, Baton Rouge, LA, for	,
a communication technology pilot program	133,950
City of Bessemer, Bessemer, AL, for emergency operations and	141.000
communications	$141,000 \\ 94,000$
City of Carrollton, TX	352,500
City of Dallas, Dallas, TX, for re-entry programs	470,000
City of Denver, Denver, CO, for a gang task force	267,900
City of Detroit, Detroit, MI, for a program for parolees, technical	000 050
parole violators, and ex-offenders	223,250

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Project City of Fort Wayne, City of Fort Wayne, IN, for a public safety	Amount
training	133,950
City of Fort Wayne, IN	282,000
City of Henderson, NV	432,400
City of Henderson, NV	,
reentry program	$223,\!250$
City of Kalamazoo, Kalamazoo, MI, for a training program for law	450.000
enforcement personnel	178,600
City of Los Angeles, Los Angeles, CA, for an after-school program for at-risk youth	223,250
City of Madison, Madison, AL, to fund a domestic assault unit to	220,200
handle domestic violence	141,000
City of Missoula, Missoula County, MT, for equipment and up-	,
grades for Internet Crimes Against Children	580,450
City of Montgomery, Montgomery, AL, for courthouses and deten-	450 000
tion facility communications	470,000
City of Nacogdoches, TX Counter Narcotics Project	352,500
City of Newark Police Department, Newark, DE, for drug prevention units	44,650
City of Newark, Newark, NJ, for a returning offender initiative	446,500
City of Oakland, CA Radical Roving Recreation Program (RRR)	235,000
City of Rancho Santa Margarita, CA	44,180
City of Rosemead, CA Graffiti Deterrence Technologies	98,700
City of San Diego, San Diego, CA, for a gun violence interdiction	222.25
initiative	$223,\!250$
City of St. Paul, St. Paul, MN, to replace the warning sirens and the associated communications and control system	222 250
City of Talladega, AL Drug Enforcement Initiative	$223,250 \\ 47,000$
City of Yakima, WA	352,500
Claremont Community Center programs for at-risk youth, NH	211,500
Coalition of Neighborhood Councils, Youth Development Training	,
and Education, San Diego, CA	258,500
Community Crime Prevention Initiative in Langley Park, MD	235,000
Community Foundation of Wyandotte County, KS Neighborhood	200.000
Safety Program	329,000
Los Angeles, CA	188,000
Community Law Enforcement and Recovery Program (CLEAR) for	100,000
Hollenbeck, Los Angeles, CA	470,000
Concurrent Technologies Corporation, PA Corrections Learning En-	,
vironment	705,000
Court Appointed Special Advocate (CASA) of Lycoming County, PA	103,400
Creighton University, Omaha, NE, for personnel training, equipment, and technological ungrades for the Milton P. Abrahama	
ment, and technological upgrades for the Milton R. Abrahams	178,600
Legal Clinic	170,000
education and training program	679,150
Crossroads Safehouse in Fort Collins, CO	56,400
Crow Creek Sioux Tribe Criminal Justice System, Crow Creek	
Sioux Tribe, South Dakota, for law enforcement, court, and de-	440 500
tention equipment and operations	446,500
Dallas, TX Prisoner Re-Entry Initiative	$352,500 \\ 446,500$
Davidson County Mental Health Court, Nashville, TN, to provide	440,000
safe and affordable transitional housing for individuals who suf-	
fer from mental illness	188,000
DeKalb County, IL Drug Court	171,080
Delaware County Community College Institute for Public Safety	100.000
and Emergency Preparedness	188,000
Delaware Office of Highway Safety, Dover, DE, to purchase equipment and implement sobriety check points	223,250
Denver Rescue Mission STAR Program, CO	282,000
Denver, CO Police Department Gang Bureau	376,000
Des Moines, IA Area Community College	1,753,100
Detroit, MI Drug Violence Enforcement	376,000
Developing Options for Violent Emergencies (DOVE) Program,	. = 0.5 =
Akron, OH	47,000

DIVA, Inc. Domestic Violence Initiative, Columbia, SC	Amount 188,000
Outreach, Honolulu, HI	$141,000 \\ 235,000 \\ 141,000$
Dover, NH Police Department Drug and Gang Safety Initiative Dr. J. Alfred Smith, Sr. Training Academy, Oakland CA	235,000 188,000
Duquesne University Cyber-Security program, Pittsburgh, PA	376,000
Durham, NC Police Department Forensic Unit	376,000 423,000
EAC Offender Treatment Alternatives, Hempstead, NYEAC Women's Alternative-to-Incarceration Program, Hempstead,	470,000
NY East Carroll Parish, LA Sheriff's Office	47,000 $75,200$
East Central University, OK Forensic Justice Center East Palo Alto, CA Violence and Gang Prevention Initiative	352,500 446,500
East Stroudsburg University, East Stroudsburg, PA, for law enforcement training in cyber crime technologies and forensics Eastern Montgomery County, PA Law Enforcement Training and	223,250
Emergency Preparation Activities	164,500
Eau Claire, WI Child Advocacy Center Eisenhower Foundation Re-Entry Project, Toledo, OH Essex County Sheriff, MA Heroin and Oxycontin Enforcement Pro-	211,500 564,000
gram Essex County, Essex, NJ, for a juvenile re-entry program	282,000 357,200
F.A.I.T.H. Inc., Offenders and Ex-Offenders Re-Entry Program,	,
Chicago, IL	$305,500 \\ 47,000$
Farleigh Dickinson University Cybercrime Computer Forensic Security, Teaneck, NJ	705,000
Father's Day Rally Committee, Inc., Men United Program, Philadelphia, PA	846,000
First Step SAFE Program for Wayne County, MI	94,000 352,500
Florida Gulf Coast UniversityFord County Sheriff's Office, Ford County, KS, for addressing and	,
preventing terror risks in rural areas	282,000 305,500
Gallatin County Sheriff's Office, Gallatin County, MT, to purchase of a mobile communication equipment, and upgrade command	303,300
vehicle	277,300 $94,000$
Gardena, CA Police Department Security Enhancements	47,000
Generations, Inc., Camden, NJ, for a domestic violence program Georgia State University HIV/Prisoner Reentry Program, Atlanta,	133,950
GA	94,000
gram	$188,000 \\ 705,000$
Goodwill Industries of the Chesapeake, Baltimore, MD, to provide ex-offenders with services, including drug treatment, housing,	
and job placement	223,250 $1,128,000$
Grambling State University, Grambling, LA, for forensics lab equipment	89,300
Grands As Parents, Very Important People (VIP) Program, Phila-	
delphia, PA	47,000
Studies degree program	178,600 446,500
Greenburgh, NY Drug Court Program H.O.P.E. Center of Shade Tree Domestic Abuse Center, Las Vegas,	47,000
NV, for services including life skills training for victims of domestic abuse	357,200
Hamburg, PA Area School District, Safety and Security project	23,500

Desired	A
Project Hamilton County, OH Reentry Project	$^{Amount}_{94,000}$
Hamilton County, TN Drug Court	150,400
Harris County, TX Sheriff's Office	2,232,500
Hawaii Innocence Project	305,500
Haymarket Center Furlough Program for Women, Chicago, IL	305,500
Hennepin County, Minneapolis, to create an electronic charging	
process to allow for electronic signature of court charging docu-	
ments	178,600
Henry C. Lee Institute of Forensic Science Cold Case Center, Uni-	450,000
versity of New Haven, CT	470,000
Henry Lee Institute for Forensic Science, West Haven, CT, for equipment and other costs for the National Forensic Crisis Man-	
agement and Investigation Center	223,250
Homestead Borough Police Department Crime Prevention and As-	220,200
sistance, PA	47,000
Honolulu, HI Police Department Forensic Laboratory	446,500
Hope House Children Services Program, Independence, MO	70,500
Houston, TX Domestic Violence Enforcement Initiative	893,000
Houston, TX Police Department	352,500
Idaho Department of Corrections	1,222,000
Idaho State Police	1,128,000
Illinois Criminal Justice Information Authority, Elder Abuse Pre-	100 000
vention Pilot Program, Chicago, IL	188,000
tions/IT Project	141,000
Iowa Central Community College	423,000
Iowa Department of Public Health, Polk County, IA, for an in-jail	
treatment program	582,000
Iowa Drug Endangered Children Response Teams	141,000
Iowa Legal Aid, Des Moines, IA, to provide legal assistance at com-	
munity health centers	145,500
Iowa State University Cyber project	611,000
Iowa State University Forensic Science	2,820,000
John Jay College, New York, NY, for the Regenhard Center for	305,500
Emergency Response Studies	178,600
Johns Hopkins University, Baltimore, MD, for the Johns Hopkins	110,000
Prisoner Career Re-Entry Program to provide job training and	
placement	178,600
Johnson County, KS Safety for Behavioral Healthcare Workers	94,000
Johnson County, NC Schools Critical Infrastructure Protection Sys-	104 500
tem	164,500
Johnson County, TX Stop the Offender Program	188,000
Prevention Program	164,500
Kane County, IL Mental Health Court	235,000
Kane County, IL Sheriff's Office	705,000
Kansas Bureau of Investigation	70,500
Kansas City, MO Metropolitan Organization to Counter Sexual As-	
sault	47,000
Kansas Regional Community Policing Institute	564,000
KidsPeace Arizona Foster Care & Family Services Program	141,000
KidsPeace in San Bernardino and Riverside Counties, CA King County, WA Sheriff's Office for school resource officers	$188,000 \\ 329,000$
King County, WA Sheriff's Office Gang Intervention Initiative	352,500
Lafayette County, AR Sheriff's Office	47,000
Lafayette Parish Bar Foundation, Lafayette Parish, LA, to increase	11,000
the level of services through the Lafayette Parish Bar Founda-	
tion	89,300
Laguna Pueblo Integrated Justice Center, Mescalero, NM, for law	
enforcement, courts, detention equipment and operations	267,900
Lancaster County, SC Sheriff's Office Firing Range Equipment	94,000
Lane County, OR Adult Corrections Mental Health Recidivism	04.000
Project Larimer County, CO Sheriff's Department, Specialized Prosecution	94,000
Unit	258,500
	_ 00,000

$\frac{Project}{Las\ Vegas\ Metropolitan\ Police,\ Las\ Vegas,\ NV,\ to\ upgrade\ com-$	Amount
mand vehicle to coordinate law enforcement activities	446,500
and prosecution	669,750
Liberty Hall II Offender Re-Entry Program, Indianapolis, IN	446,500
Living Classrooms, Baltimore, MD, for a prisoner re-entry program	200,925
Livingstone College, NC Criminal Justice Program Local Initiative Support Corporation, Jackson, MS, to provide com-	329,000
munity law enforcement training	705,000
NY	329,000
Long County, GA Sheriff's Office	347,800
gram, Monterey Park, CA	423,000
Los Angeles, CA Gang Reduction Program	940,000
Louisiana District Attorneys Association Lower Makefield, PA Police Department, Bucks County Security	352,500
Threat Group	352,500
Luna County Sheriff's Department, Deming, NM, to purchase equipment and to train law enforcement agencies along the New	
Mexico-Mexico borderLutheran Settlement House, Philadelphia, PA Bilingual Domestic	223,250
Violence Project Luzerne County Community College, Nanticoke, PA, for training	70,500
and equipment acquisition	329,000
Luzerne County, PA Drug Court Program	940,000
Macon County, Macon County, IL, for gun violence prevention	150,000
Mahoning County, OH Substance Abuse Interventions and Treat-	
ment Programs	94,000 376,000
Mahoning Valley, OH Law Enforcement Task Force	,
Task Force, Baltimore, MD	2,820,000
George's Counties, MD	446,500
Maryland U.S. Attorney's Office, Baltimore, MD, for a program to	
stop gang violence	2,679,000
McLean County, McLean County, IL, for a drug court	350,000
Megan Nicole Kanka Foundation—Check 'em Out Program	470,000
Mentoring Incarcerated Parents (MIP), Philadelphia, PA Metropolitan Crime Commission, New Orleans, LA, to eliminate	329,000
public corruption and to reduce white-collar crime	329,000
IL	235,000
of sexual violence	329,000
Metropolitan Washington Council of Governments Regional Pawn	,
Database Sharing System	94,000
Midland County, MI Courts	314,900
maintain staff and services in domestic violence unit	401,850
Milwaukee County, WI Benedict Center Women's Harm Reduction	
Program	94,000
mer sites	223,250
Minneapolis, MN Gunfire Detection System Minnesota State Patrol, Drug Sniffing K-9's for Northeastern MN	564,000
Patrol Districts	32,900
MISSING Internet Safety Program in Anderson, IN	352,500
data integration and intelligence	940,000
Mississippi State University, Starkville, MS, provide technical assistance to law enforcement regarding electronic and computer	
crime	1,598,000
Missoula, MT Police Department	75,200

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Project Mobile County Commission, Mobile, AL, for interoperable commu-	Amount
nications systems	470,000
Monroe County Department of Public Safety, Monroe County, NY,	,
for the Fingerprint and Trace module	$446,\!500$
Monroe County, NY Crime Lab Computer and Document Forensic	00F 100
and Digital Evidence Module	625,100
Monroe County, NY Drug Analysis Module	1,598,000 1,673,200
Montana Sheriffs and Peace Officers Association	203,980
Montana State University	188,000
Montana State University at Billings, Yellowstone County, MT, for	,
an academic development program targeted at inmates at the	
Montana Women's Prison in Billings	267,900
Montana Supreme Court, Lewis and Clark County, MT, to enhance and sustain Montana's adult, family and juvenile drug courts	312,550
Monterey County, CA Street Violence and Anti-Gang Project	1,269,000
Morgan County, AL Child Advocacy Center	78,020
Morgan County, CO	188,000
Mujeres Latinas en Accion, Parent Support Program, Chicago, IL	188,000
Multnomah County, OR Elder Abuse Prosecution Project	47,000
Muskegon County, MI Alternatives to Incarceration Program	352,500
Nassau County, NY District Attorney's Office, Get REAL Anti- Gang Initiative	188,000
National Association of Court Management	188,000
National Center for Missing and Exploited Children, Alexandria,	
VA, to provide equipment and training to reunite displaced chil-	
dren and adults	89,300
National Center for Victims of Crime, Washington, DC, National hotline that provides information and services to crime victims	470.000
National Children's Advocacy Center, Huntsville, AL, Support	470,000
Services for Child Abuse Victims in North Alabama	423,000
National Crime Victims Law Institute	4,465,000
National Forensic Science Training Center, FL	2,030,400
National Institute of Corrections, Washington, DC, for a study to	00.000
assess the need for a Nevada Indian tribal detention facility	89,300
National Institute on State Policy on Trafficking of Women and Girls, Washington, DC	648,600
National Judicial College, Reno, NV, to provide training to judges	893,000
Nation's Missing Children Organization and National Center for	,
Missing Adults, Wyoming, for technology to locate missing per-	0.4.000
Nov. Directions for Youth magram Von Nov. CA	94,000
New Hope Academy Drug Treatment to Low-Income Families,	141,000
Rehrersburg, PA	211,500
New Jersey Institute of Technology, Newark, NJ, to develop grip	,
recognition on guns	267,900
New Mexico Administrative Office of the Courts, Santa Fe, NM, to	0.07,000
Continue drug court programs	267,900
North Brooklyn Development Corporation, Brooklyn, NY at-risk youth programs	94,000
North Carolina State Bureau of Investigation State Crime Lab	01,000
DNA Enhancement	282,000
North Metro Task Force, Adams County and City/County of Broomfield, CO Police Departments	
Broomfield, CO Police Departments	587,500
Northampton County, PA Child Advocacy Center	235,000 540,500
Northern Kentucky University Research Foundation, Highland	040,000
Heights, KY, for increasing the security of the Internet and elec-	
tronic systems	329,000
Northern Virginia Regional Gang Task Force	2,350,000
Northwest Missouri NITRO Task Force Northwest Regional Gang Task Force, VA	352,500
NY State Sheriffs Association	564,000 352,500
Oak Ridge, TN Police Department	1,034,000
Oakland Center for Public Safety at Merritt College, CA	94,000
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Project Office of the District Attorney, 3rd Judicial District, Rural Domes-	Amount
tic Violence I Initiative, Las Cruces, NM, for outreach to rural,	
underserved areas	133,950
Office of the Tulare County, CA, District Attorney	352,500
Oglala Sioux Tribe Criminal Justice System, South Dakota, for law	,
enforcement, court, and detention equipment and operations	893,000
Oglala Sioux Tribe Department of Public Safety, Community Polic-	,
ing, Pine Ridge, SD On-Site Academy's Law Enforcement Counseling Program, Gard-	564,000
On-Site Academy's Law Enforcement Counseling Program, Gard-	
ner, MA	470,000
Operation Our Town, Altoona, PA	235,000
Operation UNITE, KY	3,572,000
Pace University Women's Justice Center, White Plains, NY	47,000
Painesville, OH Police Department	70,500
Megan's Law Helpline, Crime Victims Center, Advocacy, & Coun-	
seling program	334,875
seling program Pennsylvania Coalition Against Domestic Violence, Dauphin Coun-	001,010
ty, PA, for a training, education, and prevention institute on do-	
mestic violence and homicide prevention	312,550
Phoenix House Families Facing Addiction Program, NY, NY	47,000
Phoenix House in Dublin, NH	352,500
Phoenix House, Capital Region of New York	601,600
Pinellas County, FL Forensic Lab	695,600
Pitt County, NC Gang Prevention program	47,000
Polytechnic University, NY Large Scale Network Forensics	376,000
Portage County, OH Adult Probation Department, Community In-	100.000
tegration and Socialization Program Prince George's County, MD State's Attorney Office, Bilingual Vic-	188,000
time Advanta	49 200
tims AdvocatePublic Safety Officer Training Center, Casper, WY	$42,300 \\ 470,000$
Red Bay, AL Police Department	18,800
Regional Counterdrug Training Academy, Meridian, MS	291,400
Regional Fingerprint ID project, San Bernardino and Riverside	201,100
Counties, CA	1,880,000
Rhode Island Family Court Mental Health Services, Providence,	, ,
RI, to provide rapid psychological evaluations and treatment rec-	
ommendations to youth and the courts	223,250
Rhode Island Municipal Police Academy	188,000
Ridley Park, PA Police Community Educational Programs	79,900
Riverside County, CA Sheriff's Department	352,500
Riverside County, CA Sheriff's Department Endangered Children	1 004 100
ProgramRiverside County, CA Web Wise Kids program	1,094,160
Roca Inc, Alternatives to Youth Violence, Boston, MA	$235,000 \\ 305,500$
Rose Brooks Center Project SAFE program, Kansas City, MO	376,000
Rose Hill, KS Police Department	235,000
Rosebud Sioux Tribe Criminal Justice System, South Dakota, for	200,000
law enforcement, court, and detention equipment and operations	446,500
Rural Criminal Justice Center at Central Wyoming College	470,000
Rural Justice Institute at Alfred University	752,000
Safe and Sound, Milwaukee, WI, to provide continued operational	
support	535,800
Safer Foundation, Transitional Program for Ex-Offenders, Chicago,	4=0.000
Color Toward Training The Phillip Ind. William December 1	470,000
Saint Joseph's University, Philadelphia, PA Violence Prevention	70 700
and Response Training	70,500
Sam Houston State University Regional Crime Lab	352,500 $1,034,000$
San Francisco, CA Community Justice Center San Francisco, CA Ex-Offender Reentry Services	1,504,000
San Luis Obispo County Sheriff's Department	282,000
Sankofa Safe Child Initiative, Chicago, IL	47,000
Santa Ana, CA Police Department, Missing Program/Internet Safe-	11,000
ty for Kids	94,000
School Resource Officers for South Gate, CA	376,000
School Safety Project in Derby, KS	235,000
School Safety Project in Newton, KS	235,000

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Project School Security Program in Tules, OK	Amount
School Security Program in Tulsa, OK	352,500
Mystia CT	282 000
Mystic, CT	282,000 681,500
Sedgwick County, KS District Attorney's Office	470,000
Sedgwick County, KS Sheriff's Office	423,000
Sex Offender Alert and Child Sexual Abuse Prevention Education	120,000
Programs, Stony Brook, NY	258,500
Shelby County, KY Drug/Alcohol Advisory Council	75,200
Sheriff's Association of New Jersey, State-wide Accreditation Pro-	,
gram	78,960
gram	,
crime prevention initiative	89,300
Simon Wiesenthal Center, Los Angeles, CA, To provide sensitivity	
training to law enforcement when investigating hate crimes and	
civil rights abuses	1,598,000
Sisseton Wahpeton Oyate Department of Justice, correctional reha-	0.4.000
bilitation strategies, Agency Village, SD	94,000
Solano County, CA Probation Enhanced Supervision of High Risk	45.000
Domestic Violence Offenders	47,000
South Dakota Children's Home Society, Sioux Falls, South Dakota,	
for family support services, forensic interviewing centers, and	201 000
emergency shelter operations	361,900
South Florida Anti-Gang Task Force, Broward County, FL, to fight	257 200
gang violence	357,200
lence and Prevention	94,000
Southern Virginia Child Advocacy Center	28,200
Spokane County, WA Sheriff's Office	352,500
St. Louis County, MO Police Crime Laboratory	141,000
Standing Rock Sioux Tribe Criminal Justice System, South Dakota,	111,000
for law enforcement, court, and detention equipment and oper-	
ations	446,500
State of Alaska, Juneau, AK, for rural law enforcement	940,000
State of Alaska, Juneau, AK, to continue alcohol interdiction, in-	,
vestigation and prosecution of bootlegging crimes	752,000
State of New Mexico First Judicial District Court Mental Health	
Court Program, Santa Fe, NM, to expand services	188,000
Stepping Stones Child Advocacy, La Crosse, WI	211,500
Stop It Now, Northampton, MA	94,000
Stop Violence in Ross County, OH	305,500
Suffolk County, NY District Attorney's Office, Senior Abuse Unit	282,000
Suffolk County, NY Internet Crimes Against Children Prevention	200 500
Program OII for one to describe a significant	399,500
Summa Health Systems, Akron, OH, for care to domestic violence	401.950
victims and assistance to law enforcement personnel	401,850 $1,175,000$
Tallahassee Community College, FL Pat Thomas Law Enforcement	1,170,000
_ Academy	188,000
Tallapoosa County, AL Sheriff's Office	94,000
Tarleton State University Rural Law Enforcement Project	705,000
TASC Center for Health and Justice, Chicago, IL	47,000
Texas Border Sheriffs' Coalition	4,982,000
Texas State University Advanced Law Enforcement Rapid Re-	, ,
sponse Training	927,780
lexas State University and Texas Engineering Extension Service,	
Project Protect, San Marcos, TX	470,000
The Doe Fund, Inc., Ready, Willing, and Able, NY	564,000
The Doe Fund, Ready, Willing & Able, Jersey City, NJ	141,000
Thiel College, PA Community Partnership Security Center	423,000
Tifton, GA Police Department, Neighborhood Watch Programs	61,100
Town of Eureka, Lincoln County, MT, for upgrades law enforce-	000 050
ment training facility	223,250
Towson University, MD Forensic Chemistry Institute	141,000
Troy University, Troy, AL, for cyber crime prevention and training	493,500
Tulsa Public Schools, Tulsa, OK, for public schools campus police	47,000
force	41,000

Turtle Mountain Community College, Belcourt, ND, for the continued development of an innovative tribal justice program UAB, Birmingham, AL, for an anti-cyber-crime computational operation Unified Government of Kansas City, KS Victims of Crime Services Unified Government of Wyandotte County, Kansas City, KS, for crime victim services UniVTE law enforcement pilot project, Beverly Hills, CA UNITE law enforcement pilot project, Beverly Hills, CA UNITE law enforcement pilot project, Beverly Hills, CA UNITE law of Southeastern Michigan Ex-Offender Reentry Program University of Alabama School of Law, Family Law Clinic University of Alabama, Tuscaloosa, AL, for mediation and dispute resolution services in family courts University of Arkansas Criminal Justice Institute School Resource Officer Training University of Colorado at Denver—Audio and Video Forensics Project University of Colorado at Denver—Audio and Video Forensics University of Colorado at Denver—Audio and Video Forensics University of Illinois at Chicago, Chicago, IL, for community-based gun violence prevention and intervention University of Illinois at Chicago, Chicago, IL, for community-based backgrounds to pursue careers in law University of Louisville Research Foundation, Lexington, KY, to envelop methods for detecting child abuse University of Memphis, TN Integrated Gang and Violent Crime Reduction Program University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime University of Mississippi, oxford, MS, provide legal analysis and training to judges and pros	Project	Amount
UAB, Birmingham, AL, for an anti-cyber-crime computational operation unified Government of Kansas City, KS Victims of Crime Services Unified Government of Wyandotte County, Kansas City, KS, for crime victim services UNITE law enforcement pilot project, Beverly Hills, CA UNITE law enforcement pilot project, Beverly Hills, CA UNITE law enforcement pilot project, Beverly Hills, CA UNITE and the control of County, Kansas City, KS, for crime victim services in University of Metabama, Tuscalosa, AL, for mediation and dispute resolution services in family courts. University of Alabama School of Law, Family Law Clinic University of Arkansas Criminal Justice Institute School Resource Officer Training. University of Colorado at Denver—Audio and Video Forensics project University of Colorado at Denver—Audio and Video Forensics project University of Connecticut Health Center, Breaking the Cycle of Behavioral Health Problems and Crime. University of Illinois at Chicago, Chicago, IL, for community-based gun violence prevention and intervention. University of Louisville Research Foundation, Lexington, KY, to envelop methods for detecting child abuse University of Memphis, TN Integrated Gang and Violent Crime Reduction Program University of Memphis, TN Integrated Gang and Violent Crime Reduction Program University of Newada, Las Vegas (UNLV) Inmigrant Resource Project, Las Vegas, NV, for a legal education program University of Newada, Las Vegas (UNLV) Immigrant Resource Project, Las Vegas, NV, for a legal education program University of South Carolina School of Law, Columbia, SC, law clinic support University of South Carolina Gangnet University of South Carolina Gangnet University of Tonessee Law Enforcement Innovation Center University of South Carolina School of Law, Columbia, SC, law clinic support University of Order Porgram to Increase Effective Services for Child Victims of Commercial Exploitation University of South Carolina School of Law, Columbia, SC, law clinic support University of Tennessee Law Enforcement Innovat	Turtle Mountain Community College, Belcourt, ND, for the contin-	222.25
unified Government of Kansas City, KS Victims of Crime Services Unified Government of Wyandotte County, Kansas City, KS, for crime victim services UNITE law enforcement pilot project, Beverly Hills, CA United Keetowah Band of Cherokee Indians, OK Domestic Violence and Victims Assistance programs United Way of Southeastern Michigan Ex-Offender Reentry Pro- gram University of Alabama, Tuscaloosa, AL, for mediation and dispute resolution services in family courts University of Arkansas Criminal Justice Institute School Resource Officer Training University of Arkansas Criminal Justice Institute School Resource Officer Training University of Colorado at Denver—Audio and Video Forensics project University of Connecticut Health Center, Breaking the Cycle of Be- havioral Health Problems and Crime University of Illinois at Chicago, Chicago, IL, for community-based gun violence prevention and intervention University of Illinois at Chicago, Project on Violence Prevention— CeaseFire University of Memphis, TN Integrated Gang and Violent Crime Re- duction Program University of Memphis, TN Integrated Gang and Violent Crime Re- duction Program University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and com- puter crime University of Swada, Las Vegas (UNLV) Immigrant Resource Project, Las Vegas, NV, for a legal education program University of Nevada, Las Vegas (UNLV) Immigrant Resource Project, Las Vegas, NV, for a legal education program University of South Carolina, Gangnet University of South Carolina, Gangnet University of South Carolina School of Law, Columbia, SC, law clinic support University of Tende Program to Increase Effective Services for Child Victims of Commercial Exploitation Upper Darby, PA Center for Family Safety Utah Nalley State College Forensic program University of Tode Program to Increase Effective Services for Child Victims of Commercial Exploitation Upper Darby, PA Center for Family Safety Utah Valley State College Forensic program Univer	Ued development of an innovative tribal justice program	223,250
University of Connecticut Health Center, Breaking the Cycle of Behavioral Health Problems and Crime. University of Illinois at Chicago, Project on Violence Prevention—CeaseFire University of Illinois at Chicago, Project on Violence Prevention—CeaseFire University of Memphis, TN Integrated Gang and Violent Crime Reduction Program. University of Mexada, Las Vegas (UNLV). Immigrant Resource Project, Las Vegas, NV, for the ITFFRO Center University of Mexada, Las Vegas (UNLV). Immigrant Resource Project, Las Vegas, NV, for a legal education program University of Mexada, Las Vegas (UNLV). Immigrant Resource Project, Las Vegas, NV, for a legal education program University of Mexada, Las Vegas (UNLV). Immigrant Resource Project, Las Vegas, NV, for a legal education program University of Mexada, Las Vegas (UNLV). Immigrant Resource Project, Las Vegas, NV, for a legal education program University of South Carolina School of Law, Grand Forks, ND, for the recruitment and retention of American Indian law students University of South Carolina, Gangnet University of South Carolina, Gangnet University of South Carolina, Gangnet University of South Carolina Reservation Native American Law Enforcement, Court System, Detention Improvement Program, CO Utica College, NY Sex Offender Authentication Research Project 188,000 Ventura County, CA Sheriff's Department. 282,000 Utah Sheriffs' Association Jail Inspection Systems, St. George, UT Utah Valley State College Forense program ————————————————————————————————————	ation	470,000
UNITE law enforcement pilot project, Beverly Hills, CA United Keetowah Band of Cherokee Indians, OK Domestic Violence and Victims Assistance programs University of Alabama School of Law, Family Law Clinic University of Alabama, Tuscaloosa, AL, for mediation and dispute resolution services in family courts University of Arkansas Criminal Justice Institute School Resource Officer Training Project University of Arkansas Methamphetamine Education and Training Project University of Colorado at Denver—Audio and Video Forensics project University of Connecticut Health Center, Breaking the Cycle of Behavioral Health Problems and Crime University of Illinois at Chicago, Chicago, IL, for community-based gun violence prevention and intervention University of Illinois at Chicago, Project on Violence Prevention— CeaseFire University of Illinois at Chicago, Project on Violence Prevention— ClasseFire University of India at Chicago, Project on University of Counselid Research Foundation, Lexington, KY, to encourage and prepare students from economically-disadvantaged backgrounds to pursue careers in law University of Memphis, TN Integrated Gang and Violent Crime Reduction Program University of Memphis, Memphis, TN, for combined law enforcement efforts University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime University of Nevada, Las Vegas (UNLV). Immigrant Resource Project, Las Vegas, NV, for a legal education program University of Nevada, Las Vegas (UNLV). Las Vegas, NV, for the ITFRO Center University of South Carolina, Gangnet University of South Carolina Chool of Law, Columbia, SC, law clinic support University of Toledo Program to Increase Effective Services for Child Victims of Commercial Exploitation Upper Darby, PA Center for Family Safety Utah Sheriffs' Association Jail Inspection Systems, St. George, UT Utah Valley State	Unified Government of Kansas City, KS Victims of Crime Services Unified Government of Wyandotte County, Kansas City, KS, for	376,000
University of Alabama School of Law, Family Law Clinic Content of Arkansas Criminal Justice Institute School Resource Officer Training University of Alabama, Tuscaloosa, AL, for mediation and dispute resolution services in family courts University of Arkansas Criminal Justice Institute School Resource Officer Training University of Arkansas Methamphetamine Education and Training Project University of Colorado at Denver—Audio and Video Forensics project University of Colorado at Denver—Audio and Video Forensics project University of Colorado at Denver—Audio and Video Forensics project University of Illinois at Chicago, Chicago, IL, for community-based gun violence prevention and intervention University of Illinois at Chicago, Chicago, IL, for community-based gun violence prevention and intervention University of Kentucky Research Foundation, Lexington, KY, to encourage and prepare students from economically-disadvantaged backgrounds to pursue careers in law University of Memphis, Memphis, TN, for combined law enforcement efforts University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime University of M	crime victim services	
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gram University of Alabama School of Law, Family Law Clinic 141,000 University of Alabama, Tuscaloosa, AL, for mediation and dispute resolution services in family courts 282,000 University of Arkansas Criminal Justice Institute School Resource Officer Training 305,500 University of Arkansas Methamphetamine Education and Training Project 101 Chiversity of Colorado at Denver—Audio and Video Forensics project 101 Chiversity of Connecticut Health Center, Breaking the Cycle of Behavioral Health Problems and Crime 101 Chiversity of Illinois at Chicago, Chicago, IL, for community-based gun violence prevention and intervention 101 Chiversity of Illinois at Chicago, Chicago, IL, for community-based gun violence prevention and intervention 101 Chiversity of Illinois at Chicago, Project on Violence Prevention—102 CeaseFire 101 Chiversity of Louisville Research Foundation, Lexington, KY, to encourage and prepare students from economically-disadvantaged backgrounds to pursue careers in law 101 Chiversity of Louisville Research Foundation, Louisville, KY, to develop methods for detecting child abuse 101 Chiversity of Memphis, TN Integrated Gang and Violent Crime Reduction Program 101 Chiversity of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime 101 Chiversity of Nevada, Las Vegas (UNLV) Immigrant Resource Project, Las Vegas, NV, for a legal education program 101 Chiversity of Nevada, Las Vegas (UNLV), Las Vegas, NV, for the ITFFRO Center 101 Chiversity of Nevada, Las Vegas (UNLV), Las Vegas, NV, for the ITFFRO Center 101 Chiversity of South Carolina, Gangnet 101 Chiversity of Tennessee Law Enforcement Innovation Center 101 Chiversity of Tennes	and Victims Assistance programs	188,000
University of Alabama, Tuscaloosa, AL, for mediation and dispute resolution services in family courts University of Arkansas Criminal Justice Institute School Resource Officer Training. University of Arkansas Methamphetamine Education and Training Project	gram	634,500
resolution services in family courts University of Arkansas Criminal Justice Institute School Resource Officer Training Project University of Arkansas Methamphetamine Education and Training Project University of Colorado at Denver—Audio and Video Forensics project University of Connecticut Health Center, Breaking the Cycle of Behavioral Health Problems and Crime University of Illinois at Chicago, Chicago, IL, for community-based gun violence prevention and intervention CeaseFire University of Illinois at Chicago, Project on Violence Prevention— CeaseFire University of Illinois at Chicago, Project on Violence Prevention— CeaseFire University of Illinois at Chicago, Project on Violence Prevention— Courage and prepare students from economically-disadvantaged backgrounds to pursue careers in law University of Louisville Research Foundation, Louisville, KY, to develop methods for detecting child abuse University of Memphis, TN Integrated Gang and Violent Crime Reduction Program University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime University of Missouri—St. Louis, Family Intervention Program for Parents Who have Abused Drugs University of Nevada, Las Vegas (UNLV) Immigrant Resource Project, Las Vegas, NV, for a legal education program University of North Dakota, School of Law, Grand Forks, ND, for the recruitment and retention of American Indian law students University of South Carolina, Gangnet University of Toledo Program to Increase Effective Services for Child Victims of Commercial Exploitation University of Toledo Program to Increase Effective Services for Child Victims of Commercial Exploitation University of South Carolina, Gangnet University of South Carolina, G	University of Alabama School of Law, Family Law Clinic	
University of Arkansas Criminal Justice Institute School Resource Officer Training		000 000
Officer Training		282,000
University of Arkansas Methamphetamine Education and Training Project	Officer Training	305,500
University of Colorado at Denver—Audio and Video Forensics project	University of Arkansas Methamphetamine Education and Training	,
University of Illinois at Chicago, Chicago, IL, for community-based gun violence prevention and intervention — CeaseFire University of Illinois at Chicago, Project on Violence Prevention— CeaseFire University of Illinois at Chicago, Project on Violence Prevention— CeaseFire University of Kentucky Research Foundation, Lexington, KY, to encourage and prepare students from economically-disadvantaged backgrounds to pursue careers in law	Project	352,500
University of Remphis, TN Integrated Gang and Violent Crime Reduction Program	University of Colorado at Denver—Audio and Video Forensics	352 500
havioral Health Problems and Crime 470,000 University of Illinois at Chicago, Chicago, IL, for community-based gun violence prevention and intervention 380,000 University of Illinois at Chicago, Project on Violence Prevention—CeaseFire 47,000 University of Kentucky Research Foundation, Lexington, KY, to encourage and prepare students from economically-disadvantaged backgrounds to pursue careers in law 376,000 University of Louisville Research Foundation, Louisville, KY, to develop methods for detecting child abuse University of Memphis, Memphis, TN, for combined law enforcement efforts 1,880,000 University of Memphis, TN Integrated Gang and Violent Crime Reduction Program University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime 2,538,000 University of Nevada, Las Vegas (UNLV) Immigrant Resource Project, Las Vegas, NV, for a legal education program 2249,100 University of Nevada, Las Vegas (UNLV), Las Vegas, NV, for the ITFFRO Center 100,100,100,100,100,100,100,100,100,100	University of Connecticut Health Center, Breaking the Cycle of Be-	992,000
gun violence prevention and intervention 380,000 University of Illinois at Chicago, Project on Violence Prevention— CeaseFire 47,000 University of Kentucky Research Foundation, Lexington, KY, to encourage and prepare students from economically-disadvantaged backgrounds to pursue careers in law 376,000 University of Louisville Research Foundation, Louisville, KY, to develop methods for detecting child abuse 376,000 University of Memphis, Memphis, TN, for combined law enforcement efforts 5764,000 University of Memphis, TN Integrated Gang and Violent Crime Reduction Program 576,000 University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime 579,000 University of Missouri—St. Louis, Family Intervention Program 679,000 University of Nevada, Las Vegas (UNLV) Immigrant Resource Project, Las Vegas, NV, for a legal education program 580,450 University of North Dakota, School of Law, Grand Forks, ND, for the recruitment and retention of American Indian law students 178,600 University of South Carolina, Gangnet 580,450 University of Toledo Program to Increase Effective Services for Child Victims of Commercial Exploitation 592,500 Utah Valley State College Forensic program 592,500 Utah Valley State College Forensic program 592,500 Ute Mountain Ute Indian Reservation Native American Law Enforcement, Court System, Detention Improvement Program, CO Utica College, NY Sex Offender Authentication Research Project 594,000 Ventura County, CA District Attorney's Office 594,000 Ventura County, CA Sheriff's Department 504,000 Vermont Department of Public Safety, Waterbury, VT, to combat increased heroin, methamphetamine and other drug activity 504,000 Vermont Judiciary, Court Administrator's Office, Montpelier, VT,	havioral Health Problems and Crime	470,000
University of Kentucky Research Foundation, Lexington, KY, to encourage and prepare students from economically-disadvantaged backgrounds to pursue careers in law University of Louisville Research Foundation, Louisville, KY, to develop methods for detecting child abuse University of Memphis, Memphis, TN, for combined law enforcement efforts University of Memphis, TN Integrated Gang and Violent Crime Reduction Program University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime University of Missouri—St. Louis, Family Intervention Program for Parents Who have Abused Drugs University of Nevada, Las Vegas (UNLV) Immigrant Resource Project, Las Vegas, NV, for a legal education program University of North Dakota, School of Law, Grand Forks, ND, for the TIFFRO Center University of South Carolina School of Law, Columbia, SC, law clinic support University of Toledo Program to Increase Effective Services for Child Victims of Commercial Exploitation University of Toledo Program to Increase Effective Services for Child Victims of Commercial Exploitation University of Toledo Program to Increase Effective Services for Child Victims of Commercial Exploitation University of South Carolina, Gangnet University of Toledo Program to Increase Effective Services for Child Victims of Commercial Exploitation University of Toledo Program to Increase Effective Services for Child Victims of Commercial Exploitation University of System, Detention Improvement Program, CO Utae Mountain Ute Indian Reservation Native American Law Enforcement, Court System, Detention Improvement Program, CO Utica College, NY Sex Offender Authentication Research Project Ventura County, CA District Attorney's Office Ventura County, CA Sheriff's Department increased heroin, methamphetamine and other drug activity Loudent Administrator's Office, Montpelier, VT,	University of Illinois at Chicago, Chicago, IL, for community-based	200.000
CeaseFire 47,000 University of Kentucky Research Foundation, Lexington, KY, to encourage and prepare students from economically-disadvantaged backgrounds to pursue careers in law 376,000 University of Louisville Research Foundation, Louisville, KY, to develop methods for detecting child abuse 376,000 University of Memphis, Memphis, TN, for combined law enforcement efforts 580,000 University of Memphis, TN Integrated Gang and Violent Crime Reduction Program 564,000 University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime 564,000 University of Missouri—St. Louis, Family Intervention Program 67 Parents Who have Abused Drugs 57,000 University of Nevada, Las Vegas (UNLV) Immigrant Resource 77,000 Project, Las Vegas, NV, for a legal education program 57,000 University of Nevada, Las Vegas (UNLV), Las Vegas, NV, for the 177FRO Center 57,000 University of North Dakota, School of Law, Grand Forks, ND, for the recruitment and retention of American Indian law students 178,600 University of South Carolina, Gangnet 58,000 University of Tennessee Law Enforcement Innovation Center 580,000 University of Toledo Program to Increase Effective Services for Child Victims of Commercial Exploitation 59,2500 Utah Valley State College Forensic program 52,500 Utah College, NY Sex Offender Authentication Research Project 705,000 Ventura County, CA District Attorney's Office 705,000 Ventura County, CA Sheriff's Department 500ffice, Montpelier, VT, 5000,000 Vermont Department of Public Safety, Waterbury, VT, to combat increased heroin, methamphetamine and other drug activity 507.		380,000
University of Memphis, TN Integrated Gang and Violent Crime Reduction Program University of Memphis, TN Integrated Gang and Violent Crime Reduction Program University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime University of Missouri—St. Louis, Family Intervention Program for Parents Who have Abused Drugs University of Nevada, Las Vegas (UNLV) Immigrant Resource Project, Las Vegas, NV, for a legal education program University of North Dakota, School of Law, Grand Forks, ND, for the recruitment and retention of American Indian law students University of South Carolina, Gangnet University of Toledo Program to Increase Effective Services for Child Victims of Commercial Exploitation Utah Valley State College Forensic program Utah Sheriffs' Association Jail Inspection Systems, St. George, UT Utah Valley State College Forensic program Utica College, NY Sex Offender Authentication Research Project Ventura County, CA District Attorney's Office Vermont Department of Public Safety, Waterbury, VT, to combat increased heroin, methamphetamine and other drug activity University of Joudinary, Court Administrator's Office, Montpelier, VT,	CeaseFire	47,000
University of Louisville Research Foundation, Louisville, KY, to develop methods for detecting child abuse	University of Kentucky Research Foundation, Lexington, KY, to en-	
University of Memphis, Memphis, TN, for combined law enforcement efforts. University of Memphis, TN Integrated Gang and Violent Crime Reduction Program. University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime. University of Missouri—St. Louis, Family Intervention Program for Parents Who have Abused Drugs. University of Nevada, Las Vegas (UNLV) Immigrant Resource Project, Las Vegas, NV, for a legal education program. University of Novada, Las Vegas (UNLV), Las Vegas, NV, for the ITFFRO Center. University of North Dakota, School of Law, Grand Forks, ND, for the recruitment and retention of American Indian law students University of South Carolina School of Law, Columbia, SC, law clinic support. University of Tennessee Law Enforcement Innovation Center. University of Toledo Program to Increase Effective Services for Child Victims of Commercial Exploitation. Upper Darby, PA Center for Family Safety. Utah Valley State College Forensic program. Utah County, CA District Attorney's Office. Ventura County, CA Sheriff's Department. Vermont Department of Public Safety, Waterbury, VT, to combat increased heroin, methamphetamine and other drug activity. 1,000,000	courage and prepare students from economically-disadvantaged	276 000
velop methods for detecting child abuse 376,000 University of Memphis, Memphis, TN, for combined law enforcement efforts 1,880,000 University of Memphis, TN Integrated Gang and Violent Crime Reduction Program 564,000 University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime 249,100 University of Missouri—St. Louis, Family Intervention Program for Parents Who have Abused Drugs 249,100 University of Nevada, Las Vegas (UNLV) Immigrant Resource Project, Las Vegas, NV, for a legal education program 249,100 University of North Dakota, School of Law, Grand Forks, ND, for the recruitment and retention of American Indian law students University of South Carolina School of Law, Columbia, SC, law clinic support 188,000 University of Tennessee Law Enforcement Innovation Center 282,000 University of Toledo Program to Increase Effective Services for Child Victims of Commercial Exploitation 446,500 University of Toledo Program to Increase Effective Services for Child Victims of Commercial Exploitation 423,000 Utha Sheriffs' Association Jail Inspection Systems, St. George, UT Utah Valley State College Forensic program 423,000 Ute Mountain Ute Indian Reservation Native American Law Enforcement, Court System, Detention Improvement Program, CO Utica College, NY Sex Offender Authentication Research Project 705,000 Ventura County, CA District Attorney's Office 705,000 Ventura County, CA Sheriff's Department 705,000 Ventura County, CA Sheriff's Department 705,000 Vermont Department of Public Safety, Waterbury, VT, to combat increased heroin, methamphetamine and other drug activity 1,000,000	University of Louisville Research Foundation Louisville KV to de-	370,000
University of Memphis, TN, for combined law enforcement efforts	velop methods for detecting child abuse	376,000
University of Memphis, TN Integrated Gang and Violent Crime Reduction Program	University of Memphis, Memphis, TN, for combined law enforce-	
duction Program	ment efforts	1,880,000
training to judges and prosecutors regarding electronic and computer crime	duction Program	564 000
training to judges and prosecutors regarding electronic and computer crime	University of Mississippi, Oxford, MS, provide legal analysis and	001,000
Parents Who have Abused Drugs	training to judges and prosecutors regarding electronic and com-	2 722 222
Parents Who have Abused Drugs	puter crime	2,538,000
University of Nevada, Las Vegas (UNLV) Immigrant Resource Project, Las Vegas, NV, for a legal education program	Parents Who have Abused Drugs	249.100
Project, Las Vegas, NV, for a legal education program		210,100
University of North Dakota, School of Law, Grand Forks, ND, for the recruitment and retention of American Indian law students University of South Carolina School of Law, Columbia, SC, law clinic support	Project, Las Vegas, NV, for a legal education program	267,900
University of South Carolina School of Law, Grand Forks, ND, for the recruitment and retention of American Indian law students University of South Carolina School of Law, Columbia, SC, law clinic support	University of Nevada, Las Vegas (UNLV), Las Vegas, NV, for the	500 450
the recruitment and retention of American Indian law students University of South Carolina School of Law, Columbia, SC, law clinic support	University of North Dakota, School of Law, Grand Forks, ND, for	360,430
clinic support	the recruitment and retention of American Indian law students	178,600
University of South Carolina, Gangnet		100,000
University of Tennessee Law Enforcement Innovation Center	University of South Caroline, Cananat	
University of Toledo Program to Increase Effective Services for Child Victims of Commercial Exploitation	University of Tennessee Law Enforcement Innovation Center	
Child Victims of Commercial Exploitation		,
Utah Valley State College Forensic program Ute Mountain Ute Indian Reservation Native American Law Enforcement, Court System, Detention Improvement Program, CO Utica College, NY Sex Offender Authentication Research Project Venango, PA Internet Safety Project Ventura County, CA District Attorney's Office Ventura County, CA Sheriff's Department Vermont Department of Public Safety, Waterbury, VT, to combat increased heroin, methamphetamine and other drug activity Vermont Judiciary, Court Administrator's Office, Montpelier, VT,	Child Victims of Commercial Exploitation	
Utah Valley State College Forensic program Ute Mountain Ute Indian Reservation Native American Law Enforcement, Court System, Detention Improvement Program, CO Utica College, NY Sex Offender Authentication Research Project Venango, PA Internet Safety Project Ventura County, CA District Attorney's Office Ventura County, CA Sheriff's Department Vermont Department of Public Safety, Waterbury, VT, to combat increased heroin, methamphetamine and other drug activity Vermont Judiciary, Court Administrator's Office, Montpelier, VT,	Upper Darby, PA Center for Family Safety	
Ute Mountain Ute Indian Reservation Native American Law Enforcement, Court System, Detention Improvement Program, CO Utica College, NY Sex Offender Authentication Research Project	Utah Valley State College Forensic program	
forcement, Court System, Detention Improvement Program, CO Utica College, NY Sex Offender Authentication Research Project	Ute Mountain Ute Indian Reservation Native American Law En-	992,000
Venango, PA Internet Safety Project188,000Ventura County, CA District Attorney's Office164,500Ventura County, CA Sheriff's Department188,000Vermont Department of Public Safety, Waterbury, VT, to combat increased heroin, methamphetamine and other drug activity1,000,000Vermont Judiciary, Court Administrator's Office, Montpelier, VT,	forcement, Court System, Detention Improvement Program, CO	493,500
Ventura County, CA District Attorney's Office	Utica College, NY Sex Offender Authentication Research Project	
Ventura County, CA Sheriff's Department	Venango, PA Internet Safety Project	
Vermont Department of Public Safety, Waterbury, VT, to combat increased heroin, methamphetamine and other drug activity 1,000,000 Vermont Judiciary, Court Administrator's Office, Montpelier, VT,		
increased heroin, methamphetamine and other drug activity 1,000,000 Vermont Judiciary, Court Administrator's Office, Montpelier, VT,	Ventura County, CA Sheriff's Department	188,000
Vermont Judiciary, Court Administrator's Office, Montpelier, VT,	vermont Department of Public Safety, Waterbury, VT, to combat	1 000 000
	Vermont Judiciary Court Administrator's Office Montpelier VT	1,000,000
		223,250

Project	Amount
Vermont Law School, South Royalton, VT, to allow the Legal Clinic	
Services Expansion program at the Vermont Law School to ex-	
pand its work on immigration matters and increase services	050 000
available to Vermonters in western part of the state	250,000
Vermont Police Academy, Pittsford, VT, to train new recruits to deal with violent and drug related crimes	188,000
Vermont Protection and Advocacy, Montpelier, VT, for communica-	100,000
tion support for the disabled in court proceedings	89,300
Villa Julie College, MD Forensic Studies and Training Program	423,000
Virginia Tech University, Blacksburg, VA, for Virginia Tech ex-	,
penses related to shooting on campus	_53,580
VIVA: Adult Volunteer Hispanic Outreach Program in FL and NM	705,000
Volunteers of America Delaware Valley, Collingswood, NJ, for a re-	44G E00
Voorboog College SC Dating Violence and Savual Assault Proven	446,500
entry program Voorhees College, SC Dating Violence and Sexual Assault Prevention and Services	470,000
Washington Association of Sheriffs and Police Chiefs DNA Initia-	110,000
tive	470,000
Washington County, NC Courthouse Security	47,000
Washington County, OR Drug Court	446,500
Washington County, OR Recovery Mentors	211,500
Washoe County Sheriff's Office, Reno, NV, for a pilot program to	20.200
house mentally ill offenders	89,300
Washoe County Sheriff's Office, Reno, NV, to secure improvements at the justice center	893,000
Waukegan, IL Police Department—North Suburban Gang Task	000,000
Force	846,000
Waynesburg College, PA Electronic Crime Prevention and Inves-	
tigation	470,000
Weld County, CO Gang Task Force	235,000
Westfield State College, MA Law Enforcement Training Program Westminster, CA Police Department	$305,500 \\ 352,500$
Westside Health Authority Neighborhood Re-Entry Center (NRC),	352,500
Chicago, IL	164,500
Whatcom County Executive's Office, Bellingham, WA, for northern	,
border-related prosecution	679,150
Will County, IL Sheriff's Office	202,100
Willmar, MN Gang Enforcement Team	141,000
Winona State University, MN National Child Protection Training	777 FOO
Center	775,500 235,000
Women's Council on African American Affairs, Little Rock, AR, for	255,000
support for the Center for Healing Hearts and Spirits Prevention	
of Black on Black Crime Initiative	89,300
YMCA of Greater New York	47,000
Yonkers, NY Outstanding Warrants Program	94,000
Zero to Three Court Teams for Maltreated Infants and Toddlers,	
Honolulu, HI	408,900
Zero to Three Court Teams Project, New Haven, CT	329,000

Byrne Competitive Grants.—The amended bill provides \$16,000,000 for Byrne competitive grants to programs of national significance to prevent crime, improve the administration of justice, or assist victims of crime. Within 60 days of enactment of this Act, the Office of Justice Programs is directed to provide a report and spend plan to the Appropriations Committees, which details the scope of the program and the criteria and methodology the agency will employ to award these grants. It is expected that national programs that have received funding under the Byrne discretionary program will be eligible for funding under this competitive grant program.

Tribal Law Enforcement Assistance.—The amended bill provides \$22,440,000 for law enforcement assistance to Indian tribes, of which \$8,630,000 is for tribal prison construction; \$8,630,000 is for

tribal courts; and \$5,180,000 is for tribal alcohol and substance abuse reduction assistance. The Appropriations Committees note with deep concern the poor condition of tribal detention facilities on Navajo Nation land and across the country. The Department of Justice is directed to review the state of existing tribal detention facilities and the need for new detention capacity, and to report to the Appropriations Committees no later than 180 days after enactment of this Act on its findings, including recommendations and actions that have or will be taken to address these needs.

State Criminal Alien Assistance Program (SCAAP).—The amended bill provides \$410,000,000 for the SCAAP program for reimbursement to States and localities for costs of incarceration of criminal aliens. In light of the long delay in disbursing fiscal year 2006 SCAAP funds, the Department is directed to improve coordination with the Department of Homeland Security in the vetting, verification and reimbursement of claims.

Southwest Border Prosecutions.—The amended bill includes \$30,080,000 to provide assistance to State and local law enforcement agencies (including prosecutors, probation officers, courts and detention facilities) along the southwest border with the handling and processing of drug and alien cases referred from Federal arrests.

Northern Border Prosecutions.—The amended bill includes \$2,820,000 to provide assistance to State and local law enforcement agencies (including prosecutors, probation officers, courts and detention facilities) along the northern border with the handling and processing of drug and alien cases referred from Federal arrests.

Drug Courts.—The amended bill provides \$15,200,000 for grants to drug courts, which are designed to adjudicate substance abusing offenders and help them to break the cycle of addiction. This funding level represents a \$5,328,000 increase over fiscal year 2007.

Hal Rogers Prescription Drug Monitoring Program.—The amended bill includes \$7,050,000 for the Prescription Drug Monitoring Program to assist States in developing prescription drug monitoring systems. The Office of Justice Programs is directed to continue to work with the Drug Enforcement Administration to implement this program.

Prison Rape Prevention and Prosecution.—The amended bill includes \$17,860,000 for prison rape prevention and prosecution programs authorized by the Prison Rape Elimination Act of 2003. Within funding provided, \$1,692,000 shall be transferred to the National Prison Rape Elimination Commission, of which \$470,000 is made available to conduct a report to the Appropriations Committees on how previously appropriated Federal funds have been spent and the impact this funding has had on reducing prison rape.

Capital Litigation.—The amended bill includes \$2,500,000 for Capital Litigation Improvement Grants, as authorized by section 426 of the Justice For All Act (Public Law 108–405)

426 of the Justice For All Act (Public Law 108–405).

SEARCH National Technical Assistance and Training Program.—The Appropriations Committees support efforts to assist States in the development and use of information systems to accelerate the automation of fingerprint identification processes and criminal justice data which are compatible with the FBI Integrated Automated Fingerprint Identification System.

2008 Presidential Conventions Security.—The amended bill provides \$100,000,000 in emergency funds to State and local law enforcement entities for security and related costs, including overtime, associated with the two principal 2008 Presidential Candidate Nominating Conventions, to be divided equally between the conventions.

WEED AND SEED PROGRAM FUND

The amended bill provides \$32,100,000 for the Weed and Seed Program Fund, instead of \$50,000,000, as proposed by the Senate, and \$49,692,000, as proposed by the House. The House proposed to fund this program within the Community Oriented Policing Services account.

COMMUNITY ORIENTED POLICING SERVICES

The amended bill provides \$587,233,000 for Community Oriented Policing Services (COPS) programs, instead of \$725,000,000, as proposed by the House, and \$660,000,000, as proposed by the Senate.

Community Oriented Policing Services

(In thousands of dollars)

	Amended
Program	$Bill\ Amount$
COPS Hiring Grants	\$20,000
Law Enforcement Technology and Interoperability	205,366
NIST/OLES	(1,000)
Violent Gang and Gun Crime Reduction	20,000
Meth Hot Spots	61,187
Bullet-Proof Vests	25,850
NIST/OLES	(1,880)
Tribal Law Enforcement	15,040
Criminal Records Upgrade	9,400
DNA Analysis Backlog Reduction/Crime Labs	152,272
Debbie Smith DNA Backlog grants	(147,391)
Post-Conviction DNA Testing grants	(4,881)
Paul Coverdell Forensic Science	18,800
Offender Re-Entry	11,750
Offender Re-Entry	15,608
Sex Offender Management	(4,162)
National Sex Offender Registry	(850)
Training and Technical Assistance	3,760
Management and Administration	28,200
Total	\$587,233
Total	Φυσ1,2υυ

COPS Hiring Grants.—The amended bill provides \$20,000,000 for grants to State and local governments for the hiring of additional law enforcement officers for deployment in community-oriented policing across the nation. Also known as "COPS on the Beat," this grant program is being funded for the first time since 2005.

Law Enforcement Technology and Interoperability.—The amended bill provides \$205,366,000 for law enforcement technology grants to State and local law enforcement agencies. Within the amounts provided, \$1,000,000 shall be transferred to the National Institute of Standards and Technology to continue the efforts of the Office of Law Enforcement Standards in developing minimum standards for equipment purchased through this grant program.

Within the funds provided, the COPS program office is directed to review the following projects, to provide funding consistent with law and Congressional intent, and to report to the Appropriations Committees regarding the disbursement of these funds:

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Project Accomack County, VA Sheriff's Office	Amount $\$37,600$
Adams County, VA Sherin's Office	376,000
Adams County, IL, Sheriff's Department	282,000
Albuquerque Police Department, Albuquerque, NM, for an information	202,000
system to enhance communication and facilitate sharing among law	
enforcement jurisdictions	223,250
Alexandria, VA Law Enforcement Technology	94,000
Alleghany County, VA Sheriff's Department	470,000
Allegheny County, PA Chiefs of Police	352,500
Allentown, PA Police Department	470,000
Alsip, IL, Police Department equipment	94,000
Altoona, AL Police Department	28,200
Alvernia College, Reading, PA, for equipment to train police officers	223,250
Ambler Township, PA Police Department Equipment	126,900
Amherst County, VA	164,500
Amherst, NY, Police Department Anderson County, KY Sheriff's Mobile Data Terminals	164,500
Arkansas State Police, Little Rock, AR, for a Forensic Recovery of Evi-	188,000
dence Data Centerdence Data Center	401,850
Arkansas State Police, Little Rock, AR, to provide wireless technology to	401,000
investigators in the field	223,250
investigators in the field	94,000
Ashburn, GA Police Department Equipment	84,600
Atchison County KS Sheriff's Office Public Safety Equipment	94,000
Austin, TX Police Department Technology	211,500
Austin, TX Police Department Technology	,
communications equipment	282,000
Baltimore City Police Department, Baltimore, MD, to upgrade forensics	
laboratory equipment	446,500
Baltimore County Police Department, Baltimore County, MD, to upgrade	
forensics laboratory equipment	446,500
Barboursville, WV Police Department	94,000
Barren County Fiscal Court, Barren County, KY, for mobile data termi-	995 000
nals and other communication equipment	235,000
	493,500
tions Equipment	940,000
Beaver County, PA Emergency Communications	446,500
Beaver County, Pennsylvania Emergency Services Center, Beaver Coun-	110,000
ty PA for public safety radio systems acquisition and upgrades	235,000
Bell Gardens, CA Police Communications Interoperability project	188,000
Bell, CA Police Department Law Enforcement and Technology	235,000
Bellingham, WA Police Department Technology Equipment	258,500
Beloit, WI Police Department	164,500
Bergen County, NJ Countywide Interoperable Communication System	394,800
Berkeley, CA Public Safety Interoperability Program	94,000
Berkley Heights, NJ Police Department	188,000
Bethlehem, PA Police Department	940,000
Bethlehem, Pennsylvania Police Department, Bethlehem, PA, for inter-	000 000
operable in-car digital video camera systems	329,000
Billings, MT, Police Department	206,800
Bloomington, IN Law Enforcement Technologies and Interoperable Com-	245 000
munications Program	345,920 188,000
Blount County, TN Sheriff's Office Bowie, MD Police Law Enforcement Technology Upgrades Braintree, MA Police Department Equipment	470,000
Braintree MA Police Department Equipment	164,500
Brisbane, CA and Millbrae, CA Police Equipment	470,000
Bristol, PA Law Enforcement Equipment	94,000
Buchanan County, IA law enforcement equipment	987,000
Bucks County, PA Law Enforcement Interoperability	235,000
Buffalo, NY Law Enforcement Technology	470,000
	,

Buffalo, NY Police Department Law Enforcement Technology	$\frac{Amount}{376,000}$
Cabell County, WV Sheriff's Office	376,000
Calaveras County, CA	352,500
Caldwell County, NC, Sheriff's Department	352,500
Calvert County, MD Sheriff's Office Mobile Command Unit Equipment	752,000
Cambria County, PA	117,500
Camden County, Camden, NJ, for emergency communication hardware	446,500
and software upgrades	47,000
Capital Wireless Information Network (CapWIN), Greenbelt, MD, for	11,000
wireless database access and for public safety personnel in the Na-	
tional Capital region	893,000
Carmel. IN	258,500
Cary, NC Police Department Technology Upgrades	352,500
CAT Lab at UNH, University of Durham, NH, for law enforcement tech-	399,500
nology	658,000
CCE Central Dispatch Authority, MI	531,100
Center for Technology Commercialization (CTC)—Public Safety Tech-	ŕ
nology Center, Worchester County, MA, to enhance the capability of	010 550
state and local law enforcement officials	312,550
Central Missouri Regional Justice Information System Central Piedmont Community College, Charlotte, NC, for high-tech crime	1,269,000
scene investigation training	470,000
Ceredo, WV Police Department	47,000
Chautauqua County, NY Sheriff's Office Law Enforcement Equipment	141,000
Chester County, PA	376,000
PA, for incident response management technology	235,000
Chesterfield County, VA	126,900
Chesterfield County, VA	,
and Reporting (CLEAR) Program	1,034,000
Chippewa County, WI Public Safety Dispatch Enhancements	470,000
Chowan County, NC Emergency Operations Center Equipment	282,000 188,000
City of Abilene, TX	84,600
City of Albuquerque, NM	2,068,000
City of Athens, Athens, AL, for mobile data units in police cars	211,500
City of Auburn, Auburn, AL, for a mobile data system	305,500
City of Bellevue, City of Bellevue, WA, for equipment upgrades	$1,645,000 \\ 357,200$
City of Bellevue, WA	1,410,000
City of Bellevue, WA	1,110,000
tigation equipment upgrades	178,600
City of Bridgeport, City of Bridgeport, CT, for the purchase and installa-	000.050
tion of six wireless surveillance cameras	223,250
City of Bridgeport, CT, Police Department	188,000
ernized dispatch and wireless network to meet public safety and emer-	
gency response needs	223,250
City of Buffalo, Buffalo, NY, for a camera system within the City of Buf-	
falo	535,800
City of Calera Police Department, Calera, AL, for technology upgrades	$141,000 \\ 634,500$
City of Chattanooga, TN, Police Department	004,000
protection of digital audio and video files	308,320
City of Claremont, CA	1,880,000
City of Como, MS	94,000
City of Daphne, Daphne, AL, for wireless technology upgrades City of Decatur, AL	94,000 $404,200$
City of Dothan, Alabama, Dothan, AL, For an interoperable communica-	404,200
tions system	470,000
City of East Point, East Point, GA, for law enforcement technology up-	ŕ
grades	282,000
City of Elizabeth, Elizabeth, NJ, for installation of wireless cameras City of Evansville, City of Evansville, IN, for communications equipment	357,200 $267,900$
City of Flagler Beach, FL	207,500 $211,500$
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Project	Amount
City of Flagler Beach, Flagler County, FL, for emergency and law en-	Amount
forcement equipment	178,600
City of Flint Police Department, Flint, MI, for in-car computers for patrol	,
vehicles	669,750
City of Fresno, Fresno, CA, for in-vehicle video camera units and mobile	
data terminals	267,900
City of Gadsden, Gadsden, AL, for cameras and laptops for police vehi-	050 500
cles	258,500
City of Glen Cove, NY	$178,600 \\ 352,500$
City of Glendale, Glendale, CA, for the Interagency Communications	332,300
Interoperability System (ICIS)	89,300
City of Great Falls, Cascade County, MT, for law enforcement equipment	446,500
City of Green Bay Police Department, Green Bay, WI, to install in-car	,
cameras	89,300
City of Greenville, Greenville, AL, for mobile data terminals	235,000
City of Greenville, SC	352,500
City of Gulf Shores, Gulf Shores, AL, for law enforcement technology up-	104 500
grades	164,500
City of Henderson, Henderson, NV, for equipment for forensic lab	$94,000 \\ 410,780$
City of Henderson, NV	1,917,600
City of Huntsville, Huntsville, AL, to provide interoperability to local law	1,011,000
enforcement	564,000
City of Jackson, Jackson, MS, for law enforcement technology upgrades	376,000
City of Kerrville, TX, Police Department	352,500
City of La Habra, CA	49,820
City of Lake County, Lake County, IL, for communications equipment	0.55
purchases	$357,\!200$
City of Livermore, Livermore, CA, for interoperable communications be-	267 000
tween different agencies and disciplines	$267,900 \\ 117,500$
City of Madison Police Department, Madison, WI, for equipment up-	117,500
grades	446,500
City of Melbourne, Brevard County, FL, for radio system upgrades	133,950
City of Modesto, Modesto, CA, for an interoperable dispatch system	133,950
City of Montrose, Montrose, CO, to improve public safety communication	
technology	178,600
City of Moultrie, GA	329,000
City of Muncie, City of Muncie, IN, to acquire and integrate a radio system with a public communications system	267,900
City of Muncie, City of Muncie, IN, to acquire replacement software and	207,900
provide improved functionality of the emergency response system	133,950
City of Murray, Murray, KY, for a computer aided dispatch system	117,500
City of Newport, Newport, RI, for 800 MHz public safety radio spectrum	,
interoperability	357,200
City of Norwalk, CT	1,316,000
City of Norwalk, Norwalk, CT, for interoperability equipment	223,250
City of Petersburg, Petersburg, VA, for planning and installation of a	282,000
fixed mobile WiMax Data System	223,250
City of Phenix City, Phenix City, AL, for public safety communications	220,200
up-grades	329,000
City of Phoenix (Phoenix Police Department), Phoenix, AZ, for an inter-	,
operable communications network	94,000
City of Puyallup, Puyallup, WA, for Tacoma/Puyallup law enforcement	4.40 =00
interoperability	446,500
City of Reading, PA	1,175,000
rity enhancements and camera acquisition	611,000
City of Redlands, CA, Justice Communications Center	470,000
City of Reno, Reno, NV, for an interoperable network	223,250
City of Rockford, AL	150,400
City of Sedona, AZ	564,000
City of Shelbyville, Shelbyville, IN, for interoperable wireless commu-	0.05
nications	267,900

Project City of South Bend, City of South Bend, IN, to obtain an automatic fingerprint identification system for latent palm prints	Amo
gornrint identification system for latent nalm prints	
	178,6
City of Southaven, MS	846,0
City of Springfield, IL	376,0
City of Stamford, CT	94,0
City of Suffolk, VA	141,0
City of Temple Terrace, Hillsborough County, FL, for an interoperable	010 5
communications system	312,5
City of Terre Haute, City of Terra Haute, IN, for communications equip-	0.07.0
ment	267,9
City of Troy, Troy, AL, for mobile data terminals	211,5
ment and work stations	178,6
City of Winston-Salem, NC	376,0
City of Yakima, Yakima, WA, for new technology and equipment	357,2
City of York, Pennsylvania, York, PA, for records management system	551,2
acquisition	282,0
City of Yuma, Yuma, AZ, for a regional communications network	94,0
Clarksburg, WV Police Department	70,5
CLEMIS Consortium, Pontiac, MI, for equipment purchase	223,2
Cleveland, OH Countywide Interoperability Communication System	893,0
Cobb County, GA	493,5
Collier County, FL	352,5
Colorado Department of Motor Vehicles, Lakewood, CO, for identity theft	,
prevention	376,0
Colquitt, GA Police Department	70,8
Columbus, OH, Police Department	1,222,0
Commonwealth of Virginia, Richmond, VA, to purchase equipment	31,2
Connecticut Department of Public Safety Forensic Investigative Tech-	
nology	235,0
Contra Costa County, CA ARIES Integrated Justice Information Systems	658,0
Conyers, GA Police Technology and 911 Center Improvements	423,0
Cook County, IL Interoperable Safety and Emergency Communications	0.050
Radios	2,256,0
Corcoran, CA Narcotics and Gang Task Force Equipment	611,0
Corona, CA	172,9
County of Fairfax, Fairfax County, VA, for law enforcement technology up-grades	267,9
County of Wasco, Wasco, OR, Replace outdated and unreliable Emer-	201,8
gency Responder Communication equipment	223,2
County of Westchester, Westchester County, NY, for surveillance and	220,2
video equipment	89,3
Craig County, VA Sheriff's Office	329,0
Cranford, NJ Police Department	235,0
Cudahy, WI Police Department Equipment	141,0
Culver City, CA In-Car Police Vehicle Digital Video Recording	84,6
Culver City, CA Law Enforcement Interoperable Communications Sys-	- ',
tem	235,0
Cumberland County, NC Regional Public Safety Communications System	352,
	188,0
Cumberland, RI Police Technology Upgrades	
Cumberland, RI Police Technology Upgrades	223,2
Cumberland, RI Police Technology Upgrades	
Cumberland, RI Police Technology Upgrades Dakota County, Hastings, MN, for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology	
Cumberland, RI Police Technology Upgrades Dakota County, Hastings, MN, for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification	94,0
Cumberland, RI Police Technology Upgrades Dakota County, Hastings, MN, for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System	94,0 32,9
Cumberland, RI Police Technology Upgrades Dakota County, Hastings, MN, for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department	94,0
Cumberland, RI Police Technology Upgrades Dakota County, Hastings, MN, for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Finger-	94,0 32,9 352,8
Cumberland, RI Police Technology Upgrades Dakota County, Hastings, MN, for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS)	94,0 32,9
Cumberland, RI Police Technology Upgrades Dakota County, Hastings, MN, for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime	94,0 32,9 352,8 893,0
Cumberland, RI Police Technology Upgrades Dakota County, Hastings, MN, for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement	94,0 32,0 352,0 893,0 893,0
Cumberland, RI Police Technology Upgrades Dakota County, Hastings, MN, for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Finger- print Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement Denton, TX	94,0 32,0 352,0 893,0 893,0
Cumberland, RI Police Technology Upgrades Dakota County, Hastings, MN, for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement Denton, TX Department of Public Safety, Polk County, IA, for investigation and pros-	94,0 32,9 352,8 893,0 893,0 352,8
Cumberland, RI Police Technology Upgrades Dakota County, Hastings, MN, for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement Denton, TX Department of Public Safety, Polk County, IA, for investigation and prosecution of unsolved crimes using DNA evidence	94,0 32,9 352,8 893,0 893,0 352,8
Cumberland, RI Police Technology Upgrades Dakota County, Hastings, MN, for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement Denton, TX Department of Public Safety, Polk County, IA, for investigation and prosecution of unsolved crimes using DNA evidence Des Moines, IA Emergency Communications	94,0 32,9 352,8
Cumberland, RI Police Technology Upgrades Dakota County, Hastings, MN, for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement Denton, TX Department of Public Safety, Polk County, IA, for investigation and prosecution of unsolved crimes using DNA evidence	94, 32, 352, 893, 893, 352, 194, 141,

Project Downriver Community Conference, Southgate, MI, for equipment up-	Amount
grades for The Downriver Mutual Aid	446,500
Durham and Wake Counties, NC Visual Intelligence Tool	235,000
East Central University, Ada, OK, for forensics equipment	235,000
East Orange, NJ Criminal Regional Intelligence Sharing Project	,
(C.R.I.S.P)	493,500
East Point, GA Law Enforcement Technology Upgrade	$164,\!500$
Eastchester, NY, Law Enforcement Emergency Management Command	47.000
Center Equipment	47,000
operability	141,000
Edgecombe County, NC Public Safety Technology	235,000
Effingham County, IL, Sheriff's Office	141,000
El Paso, TX Broadband Mobile Network	1,222,000
Erie County, PA	235,000
Erie County, Pennsylvania Department of Public Safety, Erie County,	= 000
PA, for a mobile communication system	564,000
Escambia County, FL	$352,500 \\ 141,000$
Essex County, MA Sheriff's Office Information Sharing	235,000
Essex County, NJ	940,000
Evanston, IL Emergency Response Equipment	9,400
Evanston, IL Integrated Vehicle Tracking and Information System	94,000
Evanston, IL Public Safety Radio and Telecommunications System	249,100
Fairfax City, VA Police Department	117,500
Fairfield, CA Police CAD/RMS Dispatch and Records Project	399,500
Fairmont, WV Police Department	$70,500 \\ 211,500$
Fayetteville Police Department, Fayetteville, AR, for a simulcast commu-	211,500
nications system that will meet the needs of local public safety agen-	
cies	446,500
Fitchburg, WI Police Department	493,500
Flathead County, Flathead County, MT, to enhance emergency commu-	
nications	223,250
Flint, MI Police Department In-Car Technology	799,000
Foley Police Department, Foley, AL, for communications upgrades	235,000
Fort Lee, NJ Interoperable Communications System	$70,500 \\ 282,000$
FoxComm, Green Bay, WI, to implement interoperable communications	446,500
Framingham, MA Emergency Interoperable Wireless Communications	110,000
Equipment Network	517,000
Franklin Park, IL Law Enforcement Strategic Technology Program	940,000
Franklin Regional Council of Governments, MA Law Enforcement Com-	
munications	329,000
Fremont, CA Interoperable Public Safety Communications System	470,000
Ft. Lauderdale, FL Law Enforcement Technology	94,000
tiatives Equipment	117,500
Gallia County, OH Sheriff's Department	47,000
Garden Grove, CA Law Enforcement Technology	94,000
Gardena, CA Law Enforcement Technology	235,000
Gary, IN Police Department Gunfire Detection System	451,200
Georgetown County, SC	352,500
Gillette, WY	470,000
Glades County, FL Sheriff's Office Communications Equipment	385,400 940,000
Glendale, CA Interagency Communications Interoperability System	940,000
(ICIS)	564,000
Government of the Virgin Islands Law Enforcement Technology	658,000
Greater Georgetown, CT, Interoperability Initiative	470,000
Greece, NY, Police Department	159,800
Green Bay, WI Police Department Marksmanship Range Equipment	249,100
Green Bay, WI Police Squad Video System	371,300
Green Bay, WI Public Safety Video Surveillance	94,000
Greene County, MO Hallandale Beach, FL Law Enforcement Communications Equipment	$940,000 \\ 94,000$
Hampton, VA Police Department	235,000
Transpoor, 1111 onto Doparomonio	200,000

Project	Amount
Hancock County, MS Public Safety Wireless Network	587,500
Hartford, CT Public Safety Equipment	1,950,500
Haverstraw, NY, Police Department Equipment	47,000
up-grades	564,000
Hendry County, FL Law Enforcement Communications Equipment	366,600
Hendry County, FL, for law enforcement communications equipment	178,600
Henry County, GA Law Enforcement Technology	470,000
Henry County, IA Sheriff's Office Equipment	$126,900 \\ 352,500$
Holden, MA Police Department Technology	446,500
Hollywood, FL Mobile Command Unit Equipment	376,000
Honolulu Police Department, Honolulu, HI, for improvements to the	ŕ
Honolulu Police Department's crime lab	893,000
Hot Springs, AR Police Department Mobile Data Equipment	329,000
Hot Springs, AR S.W.A.T Ballistic Vests and Tactical Assault Rifles	47,000
Howard County, IA, Sheriff's Department	188,000 188,000
Huntington, WV Police Department	100,000
Kaninment.	658,000
Idaho Department of Corrections, Boise, ID, for a web-based offender in-	,
formation system	47,000
Idaho State Police, Pocatello, ID, to support criminal information sharing	470,000
Independence County, AR Sheriff's Department Campus Digital Card Ac-	925 000
cess System	$235,000 \\ 423,000$
Iowa State University, Ames, IA, for forensics equipment	194,000
Irwindale, CA Communications Interoperability	225,600
Isle of Wight County, VA	84,600
Itasca County, MN Emergency Radio System	376,000
Jackson State University, Jackson, MS, for computer software and map-	
ping	1,175,000
Jasper County, MO	846,000
Jefferson County Sheriff's Office, Birmingham, AL, for wireless communications upgrades	188,000
Jefferson County, AL Sheriff's Office Integrated Law Enforcement	100,000
Records Management	470,000
Jefferson County, OH Sheriff's Department	75,200
Jefferson County, WV Sheriff's Department	235,000
Jefferson Parish, LA Sheriff's Department Integrated In-Car Mobile	
Technology	672,100
Johnson County, KS Emergency Communications	94,000
Jupiter, FL Law Enforcement Technology Kearny, NJ Police Department Law Enforcement Technology System	399,500 94,000
Kenosha County Sheriff's Department, Kenosha, WI, for in-car cameras	178,600
Kenova, WV Police Department	47,000
Keyser, WV Police Department	79,900
King County, WA Court Technology	305,500
Kiryas Joel, NY Security Equipment and Emergency Services Technology	521,700
Lake County Sheriff's Department, Lake County, IN, to augment and re-	446 500
place helicopters used for public safety purposes	$446,500 \\ 352,500$
Lake County, IL Integrated Criminal Justice Information System	94,000
Lake County, IN Sheriff's Office Technology	658,000
Lake Zurich, IL Police Department Firing Range Equipment LaPorte County, IN Sheriff's Office In-Car Video Recording Systems	211,500
LaPorte County, IN Sheriff's Office In-Car Video Recording Systems	413,600
Las Vegas Metropolitan Police, Las Vegas, NV, for equipment upgrades	89,300
Las Vegas, NV Metropolitan Police Department Technology Upgrades	94,000
Lauderdale Lakes, FL Law Enforcement Technology Laurel, MD Radio Communications	164,500 $611,000$
Laurens County, GA Sheriff's Department Equipment	159,800
Lawrence County, OH Sheriff's Department	75,200
Lawrence, KS Police Department Public Safety Equipment	61,100
Leavenworth, KS Police Department Public Safety Equipment	70,500
Lee County, IA Sheriff's Office Equipment	65,800
Leominster, MA Police Department Law Enforcement Information and	400 500
Analysis Sharing Network	493,500

Project Leon County, FL Joint Emergency Communications Center	$^{Amount}_{188,000}$
Lewiston, NY Law Enforcement Technology	98,700
Lexington, KY Police Air Support Unit	329,000
Linn County, IA Sheriff's Office Equipment	103,400
Lodi, CA, Police Department equipment	94,000
Logan County, IL, Sheriff's Department	846,000
Lorain County, OH Sheriff's Office Mobile Data Terminal Installation Project	47,000
Lorain, OH Police Department Communications and Emergency Oper-	
ations Center Equipment	235,000
Louisville, GA Police DepartmentLouisville, KY Metropolitan Police Department Mobile Data Computers	$658,000 \\ 493,500$
Macomb County Emergency Management and Communications, Mt.	•
Clemens, MI, for equipment purchases	669,750
Macomb County, MI	$352,500 \\ 216,200$
Manchester, NH Police Department Law Enforcement Technology	117,500
Marion County, FL	282,000
Marion County, Marion, FL, for fingerprint identification equipment	178,600
Marshall University, Forensic Science DNA Laboratory, Huntington,	1.0,000
WV. for forensic lab equipment	4,465,000
Massachusetts Sheriff's Association, Norfolk County, MA, for an informa-	, ,
tion-sharing network	223,250
McHenry County Sherriff's Department, McHenry County, IL, for radio	
equipment acquisition	446,500
McHenry County, IL Integrated Criminal Justice Information System	94,000
McHenry County, IL Law Enforcement Communication System	94,000
Meigs County, OH Sheriff's Department	94,000
Mendocino, CA Public Safety Communications	493,500
Miami County, KS Sheriff's Office Public Safety Equipment	$305,500 \\ 94,000$
Miami Gardens, FL Community Policing Equipment	141,000
Michigan Public Safety Communications, Lansing, MI, for the Inter-	,
national Border Interoperability Communications enhancement project Michigan State Police, Lansing, MI, for technology to compare all of the	223,250
DNA profiles from the participating States	$312,\!550$
Middlesex Community College, Middlesex County, MA, to expand the Re-	222.25
gional Technology Training Law Enforcement Collaborative	223,250
Middletown, RI Police Technology Upgrades	282,000
Milland, TX	$235,000 \\ 47,000$
Milwaukee Police Department, Milwaukee, WI, to install in-car cameras	357,200
Mineral County Search and Rescue Training Facility, Mineral County,	
MT, to upgrade investigative equipment and work stations	223,250
sion, St. Paul, MN, for a system to improve accurate identification of	
individuals	223,250
Minnesota State Patrol, 8th Congressional District, Digital Cameras	18,800
Minnesota State Patrol, Tasers for Northeastern Minnesota Patrol Dis-	-,
tricts	47,000
Mississippi Department of Public Safety, Jackson, MS, to provide tech-	
nology and equipment upgrades	1,880,000
Missoula County, Missoula County, MT, to purchase equipment for inter-	
operable communications	89,300
Missoula County, MT	291,400
Molalla, OR Police Department Technology Improvements	47,000
Monroe County, OH Sheriff's Department	70,500
Montana Sheriffs and Peace Officers, Lewis and Clark County, MT, for an electronic monitoring for violent offenders and sexual predators	446,500
Montebello, CA Police Department Computer Aided Dispatch and	440,500
Records Management System	164,500
Monterey Park, CA Police Department Computer Aided Dispatch and	, 0
Records Management System	235,000
Montgomery Township, NJ Police Department	235,000
Montrose, CO Dispatch Center	94,000
Moreno Valley, CA Police Department	141,000
Morgantown, WV Police Department	282,000

Project	Amount
Morris County, NJ	$^{Amount}_{940,000}$
Moundsville WV Police Department	70,500
Municipalities of Arroyo, Manati, Luquillo, and Rio Grande, PR	188,000
Municipality of Ponce, PR	164,500
Narragansett, RI Police Department Interoperable Communications Navasota, TX Communications Technology	188,000 376,000
New Albany, IN Police Department Law Enforcement Technologies	170,140
New Bedford, MA Police Equipment and Technology Upgrades	658,000
New Britain, CT Interoperable Public Safety Information System	634,500
New Cumberland, WV Police Department	70,500
New Haven, CT Police Department Gunshot Location System	376,000
New Jersey Network	1,410,000
communications network	178,600
New Orleans Police Foundation, Orleans Parish, LA, to design and im-	,
plement an integrated information system	$223,\!250$
New Orleans, LA Police Department	658,000
New Rochelle, NY, Police Department Communications System	$47,000 \\ 235,000$
Newberry County, SC, Sheriff's Office Technology	705,000
Norfolk, VA Police Department	1,052,800
Norman Park, GA Police Department Equipment	32,900
North Carolina State Highway Patrol Communication Equipment	329,000
North Carolina State Highway Patrol Law Enforcement Technology	188,000
North Hudson Regional Fire & Rescue, West New York, NJ, for a mobile radio interconnect system	267,900
North Judson, IN Police Department Mobile Data Recorders	56,400
North Las Vegas Police Department, North Las Vegas, NV, for a new	00,100
records management system	223,250
North Las Vegas, NV Police Department Dispatch/Records Management	
System	399,500
North Louisiana Criminalistics Laboratory Commission, Shreveport, LA, for forensics equipment	94.000
Northern IL Law Enforcement Initiative	352,500
Northern Lake County, IN Automated Fingerprint Identification System	302,000
(AFIS)	376,000
Nye County Sheriff's Office, Pahrump, NV, for a law enforcement license	
plate scanner Oak Ridge Police Department, Oak Ridge, TN, for law enforcement com-	178,600
munications	141,000
Oakland County Sheriff's Department (CLEMIS)	651,420
Odessa, TX	117,500
Ohio County Fiscal Court, Ohio County, KY, for mobile data terminals	
and other equipment	211,500
Oneida County, WI Northeast Wisconsin Public Safety Interoperable	225 000
Communications Onondaga County, NY, communications project	$235,000 \\ 1,410,000$
Onondaga County, NY, records management project	1,128,000
Onondaga County, NY, for a County-City Interoperable Communications	,,
System	446,500
Opa Locka, FL Community Policing Equipment	141,000
Orange County, NC and Chapel Hill, NC Law Enforcement Equipment Orem City Police Department, Orem, UT, for in-car video equipment	235,000
Ouachita County, AR Sheriff's Department	$164,500 \\ 235,000$
Oxnard, CA Police Records Management System	470,000
Ozark, MO	94,000
Parkersburg, WV Police Department	70,500
Parsons Police Department Public Safety Equipment	70,500
Passaic County Prosecutor's Office, Passaic County, NJ, for a fiber optic	267 000
network and interoperable communications equipment	$267,900 \\ 211,500$
Paterson, NJ Police Department Security Upgrades	446,500
Perry, GA Police Department Mobile Data Terminals	61,100
Phoenix, AZ Prosecutors Criminal Record System	56,400
Pierce County, WA Sheriff's Office Automated Finger Imaging System	1,198,500
Pigeon Forge, TN Police Department	352,500 634,500
i inia County, Azi wireless inicgrated Network	004,000

Project	Amount
Pine Bluff Police Department, Pine Bluff, AR, for an interoperable com-	Amount
munications system	535,800
1 system	178,600
Placer County, CA	1,598,000
Plant City, FL Police Department	131,600
Plantation, FL Law Enforcement Technology	282,000
Pompano Beach, FL Law Enforcement Technology	47,000 $446,500$
Port Aransas, TX Communications Equipment	47,000
Portsmouth, NH Police Department Police Records On-line Service	11,000
(PROS)	117,500
Pottawatomie County, KS Sheriff's Office Public Safety Equipment	94,000
Powell County, KY Sheriff's Mobile Data Terminals	28,200
Presidio, TX Interoperable Communications	23,500
Prince George's County, MD Interoperable Radio Systems Prince George's County, MD, Prince George's County, MD, to upgrade	1,997,500
first responder equipment	893,000
Providence, RI Public Safety Communications Equipment	305,500
Pueblo County, CO Sheriff's Office Technology	305,500
Putnam County, FL	141,000
Radford, VA Police Department	188,000
Rainier Communications Commission, WA	235,000
Raleigh, NC Police Department Interoperable Communications Technology	376,000
nologyRehoboth, MA Police Department Technology	117,500
Richmond County, GA Sheriff Mobile Data Terminal Replacement	188,000
Riley County, KS Police Department Public Safety Equipment	47,000
Riverton Police Department, City of Riverton, Wyoming, for communica-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
tions equipment	94,000
Riviera Beach, FL Law Enforcement Technology Improvement Project	94,000
Roane County, TN Emergency Communications	611,000
Robbins, IL Police Department equipment	258,500
ment Enlorce Department Law Enlorcement Training and Equip-	235,000
Rock Hill and York County, SC Public Safety Communications	282,000
Rockland County, NY Police Information Network	47,000
Ross Township, PA Police Department Equipment	399,500
Sacramento County, CA Sheriff's Department Computer Aided Dispatch	
Replacement	329,000
Saginaw, MI Police Department Gunfire Detection System	282,000
Salem, OR Police Technology	$211,500 \\ 47,000$
Salt Lake City, UT In-Car Video Surveillance Technology	94,000
Sam Houston State University, Huntsville, TX, for crime lab technologies	705,000
San Bernardino County, CA Sheriff's Department	352,500
San Bernardino, CA Police Department	282,000
San Carlos Apache Tribe, AZ	94,000
San Diego County, CA Sheriff's Department San Diego, CA Police Department	1,198,500
San Joaquin County, CA Interoperable Communications Equipment	681,500 94,000
San Luis Obispo County, CA Criminal Justice Records Management Sys-	34,000
tem	188,000
San Mateo County, CA Sheriff's Office Jail Management System	916,500
Santa Clara County, CA Crime Laboratory Equipment	1,269,000
Santa Cruz County, AZ Collaborative Border Regional Alliance (CoBRA)	950 000
Communications Initiative	$376,000 \\ 47,000$
Sault Ste. Marie Tribe of Chippewa Indians, MI Radio and Computer	47,000
Technology	56,400
Savannah River National Laboratory Southeast Security Technology	,
Center	352,500
Scotch Plains, NJ Police Department	75,200
Scott County, IA, Scott County, IA, for equipment and software for the	04.000
consolidated dispatch center	94,000
Sellersburg, IN Police Department Law Enforcement Equipment	$188,000 \\ 127,840$
Sometissais, in I once Department haw Emorement reciniologies	121,010

Project	Amount
Shawnee County, KS Sheriff's Office Public Safety Equipment	61,100
Smith County MS Sheriff's Department	61,100
Smith County, MS Sheriff's Department	01,100
for interoperable communications	164,500
Somerset County, NJ	940,000
Somerset, Fayette, Greene, Cambria, Westmoreland, Indiana, Armstrong,	040,000
Allegheny, and Washington Counties, PA Police Department Law En-	
forcement Technology	1,974,000
South Plainfield, NJ Police Department	188,000
South River, NJ Hand Held Radio Replacement	117,500
SouthCom Dispatch Center, IL for Technological Improvements	211,500
Southeast Missouri Local Emergency Planning District	1,391,200
Southern Macomb County, MI Interoperable Communications	987,000
Southgate, MI Downriver Community Conference Centralized Emergency	,
Dispatch	188,000
Dispatch	352,500
Southside Virginia Law Enforcement	705,000
St. Clair County Commission, St. Clair County, AL, for law enforcement	,
technology upgrades	164,500
technology upgrades	,
public safety agencies	178,600
St. Louis County Sheriff's Office, Duluth, MN, for equipment to support	,
interoperability, such as base stations, microwave towers, and installa-	
tion	133,950
St. Louis County, MO East Central Dispatch System Upgrade	220,900
St. Mary's County, MD Sheriff's Office Mobile Data Terminal	738,840
St. Paul, MN Police Department Interoperable 800 MHz Radio Equip-	.00,010
ment	564,000
St. Paul, MN Police Department Police Car Camera and Audio Systems	470,000
Stanislaus County, CA	352,500
Starke County, IN Sheriff Department Interoperable Communications	002,000
Equipment	517,000
State of Alaska, Juneau, AK, for remote access to criminal justice infor-	011,000
mation from a single point	235,000
State of Maryland, Annapolis, MD, for equipment to attain interoper-	200,000
ability among all state law enforcement agencies as well as local juris-	
dictions	669,750
State of Michigan Public Safety Communications System	164,500
Steelton, PA Police Defense and Enforcement Initiative	155,100
Stockton, CA Police Equipment	634,500
Sultan, WA Police Department Technology Improvement Program	117,500
Summit, NJ Police Department	235,000
Sussex County, NJ	940,000
Swain County, NC Law Enforcement Communications	94,000
Swainsboro, GA Police Department	282,000
Talladega County Commission, Talladega, AL, for technological upgrades	202,000
to the public safety infrastructure	211,500
Tempe, AZ Public Safety Communications/Interoperability	681,500
Terre Haute, IN Emergency Communications	719,100
Thibodaux, LA Police Department Equipment	220,900
Topeka, KS Police Department Public Safety Equipment	65,800
Towamencin Township, PA Police Department Equipment	42,300
Town of Johnston, Johnston, RI, to purchase communications equipment	89,300
Town of Manchester, Town of Manchester, CT, for equipment for an	00,000
emergency operations center	446,500
emergency operations center	110,000
gional Centralized Communications Center	312,550
Town of Westerly, Westerly, RI, for communications equipment to im-	012,000
prove community policing capabilities	133,950
Town of Windham, Town of Windham, CT, for equipment upgrades at	100,000
the Town of Windham's Public Safety Complex	223,250
Travis County, TX Sheriff Regional Law Enforcement Training Center	352,500
Tri-Valley Cities, CA East Bay Regional Communications System	540,500
Tucson, AZ Finger Imaging System Upgrade	94,000
Turner County, GA Sheriff's Department Equipment	61,100
Twiggs County, GA Sheriff's Department Equipment	159,800
Uhrichsville, OH Police Department Emergency Radio System	47,000
Chilensyme, Off I once Department Emergency Itatio Dystem	±1,000

Desired	A
Union City, CA Law Enforcement Technologies	$^{Amount}_{94,000}$
United Keetowah Band of Cherokee Indians, OK Police Technology and	54,000
Equipment Enhancement	423,000
University of Central Oklahoma, Edmond, OK, for forensics equipment	235,000
University of Colorado/National Center for Audio and Video Forensics,	200,000
Denver, CO, to establish a cutting edge forensics center	357,200
University of Louisville Research Foundation, Louisville, KY, for	001,200
forensics equipment	705,000
University of North Alabama, Florence, AL, criminal justice outreach ini-	100,000
tiatives	282,000
University of Southern Mississippi, Hattiesburg, MS, for a state-wide	_ 0 _ ,000
and regional information sharing system	1,175,000
Upper Peninsula 15 County Consortium, Marquette, MI, for interoper-	1,110,000
able communications equipment	446,500
Vermont Department of Public Safety, Waterbury, VT, for the Vermont	110,000
Justice Information Sharing System	400,000
Vermont Department of Public Safety, Waterbury, VT, for the Vermont	100,000
State Police mobile/remote computing project	400,000
Vienna, VA Police Department	235,000
Virginia Beach, VA Police Department	188,000
Virginia State Police, Richmond, VA, for the Northern Virginia and Dis-	100,000
trict of Columbia Internet Crimes Against Children Task Force to train	
law enforcement officials	178,600
law enforcement officials	170,000
nical infrastructure	89,300
Wadesboro and Anson Counties, NC	282,000
Wake County, NC Interoperable Communications Project	681,500
Wapello County, IA Sheriff's Office Equipment	126,900
Washington Association of Sheriffs and Police Chiefs, Lacey, WA, for	120,000
DNA testing for stranger rapes	491,150
Washington County, OH Sheriff's Department	23,500
Wayne County, MI Radio Communications Interoperability	211,500
Wayne County, OH, Sheriff's Office	655,180
Wayne County, WV Sheriff's Office	282,000
Weber County, UT	352,500
Weirton, WV Police Department	70,500
Wellsburg, WV Police Department	70,500
West Bloomfield, MI Police Department	590,320
West Columbia, SC, Police Department	352,500
West Covina, CA Interagency Communications Interoperability	517,000
West Linn, OR Emergency Communications Enhancement	47,000
West Virginia University Forensic Science Initiative, Morgantown, WV	3,572,000
Westchester and Rockland Counties, NY Law Enforcement Communica-	0,012,000
tions Equipment	1,034,000
Westchester and Rockland Counties, NY Law Enforcement Technology	1,001,000
Equipment	940,000
Western Kentucky University, Bowling Green, KY, for campus public	040,000
safety	188,000
Westfield, NJ Police Department	235,000
Whatcom County, WA, for an information sharing and exchange system	223,250
Wheeling, WV Police Department	70,500
Whitemarsh Township, PA Police Department Equipment	32,900
Wilkinson County, GA Sheriff's Department Equipment	61,100
Will County, IL Sheriff's Office	502,900
Will County, IL, for technology interoperability improvements	460,000
Williamsburg County, SC Law Enforcement Technology	470,000
Windham, CT Dispatch Center Equipment	329,000
Winters, CA Public Safety Equipment	164,500
Woburn, MA Police Department Radio Communications and Police Dis-	104,500
patch Center Upgrade	470,000
Woodbridge, NJ Police Department	235,000
Woodford County, KY Sheriff's Mobile Data Terminals	202.100
Woodson County, KI Sheriff's Office Public Safety Equipment	94,000
Woonsocket, RI Police Technology Upgrades	188,000
York County, PA	14,100
York, SC Police Department Technology and Records Management	235,000
1011, 50 10110 Department reciniology and records management	200,000

Violent Gang and Gun Crime Reduction.—The amended bill includes \$20,000,000 for grant assistance to State and local law enforcement agencies to combat violent crime, with special emphasis on areas plagued by violent gangs and drug-trafficking crime in-

volving firearms.

Methamphetamine Enforcement and Clean-up.—The amended bill includes \$61,187,000 for grants to address public safety and methamphetamine manufacturing, sale, and use in "hot spots." Within the amount provided, \$20,000,000 is included to reimburse the Drug Enforcement Administration (DEA) for assistance to State and local law enforcement for proper removal and disposal of hazardous materials at clandestine methamphetamine labs, including funds for training, technical assistance, a container program, and purchase of equipment. Within the funds provided, the COPS program office, in consultation with DEA, is directed to review the following projects, to provide funding consistent with law and Congressional intent, and to report to the Appropriations Committees regarding the disbursement of these funds:

Project	Amount
22nd Judicial District, Montezuma County, CO, for anti-meth operations	133,950
Alamosa Police Department, Alamosa, CO, for anti-meth equipment	22,325
Arkansas State Police, Little Rock, AR, to investigate, seize, dismantle	*
and direct the clean-up of meth labs	535,800
Asheville, NC Police Department Methamphetamine Enforcement	94,000
Atascosa and Wilson County, TX Sheriff's' and Constable's Departments	54,000
Methamphetamine Law Enforcement	141,000
Dish Country AI Choule a District Constitution	
Bibb County, AL Sheriff's Department	235,000
Boone, Kenton, Campbell Counties, KY, Boone County, for logistical sup-	450 000
port for the task force	470,000
Broomfield Police Department, Broomfield, CO, for anti-meth equipment	357,200
California Department of Justice, Bureau of Narcotics Enforcement, Sac-	
ramento, CA, for the California Methamphetamine Strategy (CALMS)	258,500
California Department of Justice, California Methamphetamine Strategy	
(CALMS)	235,000
(CALMS)	,
compating methamphetamine	1,175,000
Central Ohio Drug Enforcement Task Force Methamphetamine Enforce-	_,,
ment	284,820
City of Andalusia, Andalusia, AL, for anti-methamphetamine programs	235,000
City of Baker, Baker, OR, for drug detection canines	44,650
City of Carson City, Carson City, NV, for combating meth in Nevada	312,550
City of Greenville, MS	658,000
City of Montrose, Montrose County, CO, for anti-meth equipment and op-	656,000
City of Montrose, Montrose County, CO, for anti-meth equipment and op-	00 000
erations	89,300
City of Talladega, Talladega, AL, for anti-methamphetamine programs	94,000
Clackamas County, OR Methamphetamine Initiative: Juvenile Outreach	011 500
and Community Prosecution	211,500
Clackamas County, OR, Clackamas County, OR, to implement a strategy	
for fighting meth problem	235,000
Clackamas County, OR, Clackamas County, OR, to implement a strategy for fighting meth problem	
forcement	188,000
Coconino County, AZ, Meth Initiative	94,000
County of Hawaii, County of Hawaii, HI, for the Comprehensive Meth	
Response program	357,200
Response program	,
meth and gangs	178,600
meth and gangs	110,000
courses	267,900
Crittenden County, AR Sheriff's Department Methamphetamine Law En-	201,500
	100 000
	188,000
Daviess County, KY Sheriff's Department	188,000
Department of Public Safety, Polk County, IA, to intercept imported	001.000
meth	291,000

Project	Amount
Eagle County Sheriff's Office, Eagle County, CO, for anti-meth oper-	Amount
	90.900
ations	89,300
Eastern Colorado Plains Drug Task Force	329,000
Etowah County, ALFranklin County, IL Sheriff's Department	$282,000 \\ 258,500$
Franklin County, IL Sheriff's Office	141,000
Franklin County, MO Sheriff's Office Frio and McMullen County, TX Sheriff's and Constable's Departments	141,000
Methamphetamine Law Enforcement	235,000
Gay Men's Health Crisis Center, New York, NY, for an anti-meth pro-	255,000
gram for substance abuse reduction and counseling	303,150
Grant Parish, LA Sheriff's Department Meth Task Force	658,000
Greater Routt and Moffat Narcotics Enforcement Team (GRAMNET),	050,000
Routt County, for anti-meth operations	89,300
Greeley Police Department, Weld County, CO, for anti-meth equipment	133,950
Heartland Family Service, Omaha, NE, to provide services to women and	100,000
	178,600
children in methamphetamine abuse cases	170,000
residential meth treatment in western Iowa	145,500
Heartland Family Services, Papillion, NE, for a collaborative, clinically	140,000
managed treatment service for substance abuse patients	94,000
Illinois Sheriffs Association, Springfield, IL, for law enforcement and	34,000
clean-up of meth production and abuse	200,000
Iowa Office of Drug Control, Des Moines, IA, for coordinated regional	200,000
meth task forces	339.500
Jackson County, MS Sheriff's Office Methamphetamine Initiative	211,500
Jasper Police Department, Jasper, AL, for technology and equipment to	211,000
combat meth	188,000
Jasper AI. Police Department	761,400
Jasper, AL Police Department	.01,100
equipment	111,625
Jefferson County, CO Methamphetamine Response Collaborative	305,500
Jim Hogg and Starr County, TX Sheriff's and Constable's Departments	,
Methamphetamine Law Enforcement	235,000
Kanawha Valley Metro Drug Task Force	$\frac{1}{117,500}$
Kansas Bureau of Investigation	141,000
Kids First, Marion County, OR, for programs and services to focus on	,
children affected by methamphetamine addiction	357,200
Kids Hope-Hudelson Region, Springfield, IL, for family preservation serv-	,
ices for meth-affected families	100,000
Lamar County, AL Sheriff's Department	131,600
Lane County, OR Methamphetamine Abatement Initiative	399,500
Larimer County Drug Task Force, Larimer County, CO, for anti-meth	,
equipment	133,950
Lincoln County, OR Methamphetamine Initiative	258,500
Lincoln County, OR, Lincoln County, OR, for methamphetamine initia-	,
tives	282,000
Madison, NC Sheriff's Department Methamphetamine Enforcement	94,000
Maine State Police Methamphetamine Project	423,000
Marathon County, WI Sheriff's Department Methamphetamine Response	235,000
METH CHECK, Kentucky Office of Drug Control Policy	564,000
Meth Project Foundation, Missoula County, MT, for a methamphetamine	,
prevention program	446,500
Methodist University Methamphetamine Educational Training Project	399,500
Mineral Area, MO Drug Task Force	202,100
Minnehaha County Sheriff's Department, Minnehaha County, SD, for	
meth reduction programs	94,000
Minot State University, Minot, ND, for methamphetamine research and	,
public education	669,750
Mississippi Department of Public Safety, Jackson, MS, for meth enforce-	,
ment, clean-up equipment, and training	1,880,000
Montana Meth Project	470,000
Multnomah County, OR Stomp Out Meth Project	446,500
National Jewish Medical and Research Center, Denver, CO, to research	,
the long-term consequences of the meth and chemical exposures	70,500
Nebraska State Patrol	352,500
Nebraska State Patrol, Lincoln, NE, to combat methamphetamine	235,000
Nevada County, CA Narcotics Task Force	470,000

Project	Amount
New Hampshire Attorney General's Office, Concord, NH, to fund a state-	
wide multi-jurisdictional task force	752,000
to combat meth	89,300
New Mexico Rural Meth Enforcement Initiative	1,010,500
NH State Police, Concord, NH, to combat gang and drug-related violence	0.46.000
and crime	846,000 634,500
Northeast Law Enforcement Administrators Council Methamphetamine	004,000
Reduction Project, MN	747,300
Northeast Missouri Narcotics Task Force Northern Kentucky Drug Strike Force	$188,000 \\ 282,000$
Northern Nevada Anti-Meth Initiative	940,000
Northwest PA Anti-Meth Collaboration	188,000
Northwest Regional Drug Task Force, VA	188,000
Office of the District Attorney, 2nd Judicial District, Albuquerque, NM, to provide additional staff for the Meth Prosecution Unit	89,300
Orangeburg, SC Department of Public Safety Gang and Meth Lab Track-	69,500
ing	282,000
Oregon Partnership—Target Meth Oregon Program	352,500
Pennyrile, KY Narcotics Task Force	$352,500 \\ 394,800$
Pierce County Alliance, Tacoma, WA, for the National Meth Center	554,000
training and assistance	714,400
Polk County, FL Sheriff's Office	235,000
Prairie View Prevention Services, SD Methamphetamine Awareness and Prevention Project	141,000
Prevention and Recovery Services, Inc., Topeka, KS, for to fight meth-	141,000
amphetamine production and abuse	84,600
Riverside County, CA Sheriff's Department	940,000
Rockdale County, GA Methamphetamine Initiative	$188,000 \\ 235,000$
San Carlos Apache Tribe, Tribal Police Department, San Carlos Apache	200,000
Tribe, San Carlos Apache Reservation, AZ, for a law enforcement ini-	
tiative to target meth	94,000
Searcy County, AR Sheriff's Department Methamphetamine Law Enforcement	47,000
Sioux City, IA National Meth Training Center	352,500
Skagit County, WA Meth Enforcement	47,000
Solano County, CA Gang and Methamphetamine Enforcement	164,500
South Central Missouri Drug Task Force	$235,000 \\ 164,500$
Southeast Missouri Drug Task Force	206,800
State of Alaska, Juneau, AK, for statewide methamphetamine enforce-	,
ment	1,410,000
Target Meth Oregon, Salem, OR, to combat meth	$312,550 \\ 470,000$
Tennessee Statewide Methamphetamine Task Force, Chattanooga, TN,	110,000
for anti-methamphetamine initiatives	282,000
Tennessee Technological University Methamphetamine Task Force	423,000
Tucson, AZ Methamphetamine Education Program	258,500
and clean-up	470,000
Union County, IL Sheriff's Department	446,500
University of West Alabama, Livingston, AL, for research that addresses	100 000
meth in rural areas	188,000 1,410,000
Washington State University Methamphetamine Research	517,000
Webster County, IA Sheriff's Office	94,000
Western North Carolina Methamphetamine Enforcement	493,500
White Earth Band of Chippewa Reservation Tribal Nation, MN Methamphetamine Enforcement	470,000
White Earth Tribal Nation, White Earth, MN, to educate, clean-up and	1.0,000
enforce the growing problem of meth use on reservation lands	178,600
Wilmar, MN Methamphetamine Education Program	23,500
Wisconsin Department of Justice, Division of Criminal Investigation, Madison, WI, to continue the statewide meth initiative	714,400
,,,	, 0

DNA Analysis Backlog Reduction/Crime Labs.—The amended bill provides \$152,272,000 to improve Federal and State DNA collection and analysis systems, which are critical to the prosecution of the guilty and the protection of the innocent from wrongful prosecution. Within these amounts, \$147,391,000 is for Debbie Smith DNA backlog grants and \$4,881,000 is for Post-Conviction DNA Testing grants

Testing grants.

Child Sexual Predator Elimination/Sex Offender Management.—
The amended bill includes \$15,608,000 for a new national initiative to provide grants to State and local governments to locate, arrest, prosecute and manage sexual predators. Within funds provided, \$4,162,000 is made available for sex offender management grants

and \$850,000 is for the National Sex Offender Registry.

JUVENILE JUSTICE PROGRAMS

The amended bill includes \$383,513,000 for Juvenile Justice Programs, instead of \$399,900,000, as proposed by the House, and \$345,000,000, as proposed by the Senate.

Juvenile Justice Programs (In thousands of dollars)

n.	Amended
Program	$Bill\ Amount$
Part A—Management and Administration	\$658
Part B—State Formula	74,260
Part E—Challenge Grants and Projects	93,835
Youth Mentoring Grants	70,000
Title V—Incentive Grants	61,100
Tribal Youth	(14,100)
Gang Prevention	(18,800)
Alcohol Prevention	(25,000)
Secure Our Schools Act	15.040
Victims of Child Abuse Programs	16,920
Regional Child Advocacy Centers	(3,760)
Juvenile Accountability Block Grant	51,700
Total	\$282 512

Youth Mentoring Grants.—National, regional and local mentoring programs play a critical role in nurturing America's children—helping them to become good citizens who strengthen our communities. To support this vital work, the amended bill provides \$70,000,000 for a competitive program of youth mentoring grants. Within 60 days of enactment of this Act, the Office of Justice Programs is directed to provide a report and spend plan to the Appropriations Committees, which details the scope of the program and the criteria and methodology the agency will employ to award these grants. It is expected that national programs that have received funding under the Byrne discretionary program or the Juvenile Justice Part E program will be eligible for funding under this competitive grant program.

Part E—Juvenile Justice Challenge Grants and Projects.—The amended bill provides \$93,835,000 for grants under the Part E programs. Within the funds provided, the Office of Justice Programs is directed to review the following projects, to provide funding consistent with law and Congressional intent, and to report to the Appropriations Committees regarding the disbursement of these

funds:

Project	Amount
180 Turning Lives Around, Child and Teen Violence Reduction and	Φ
Treatment Program, Hazlet, NJ	\$564,000
4 Kids Early Learning Network, Braddock, PA	94,000
A Better Way Gang Prevention Project, Columbia, SC	470,000
Abraham House Programs for At-Risk Youth, Bronx, NY	47,000 94,000
Abyssinian Development Corporation programs for at-risk youth,	34,000
New York, NY	893,000
Abyssinian Development Corporation, New York, NY, to support	303,000
and expand youth and young adult after-school and summer pro-	
grams	446,500
Adjudicated Youth Program at Texas A&M Corpus Christi	188,000
Advancing and Inspiring Learning Education Outreach, 92nd	~~~~
Street Y, New York, NY	258,500
Aftercare for Phoenix House Clients in Western MA	634,500
AIDS Council of Northeastern New York At-Risk Youth Prevention	94,000
Education Initiative, Albany, NY	34,000
toring for disabled at-risk youth	188,000
Alameda County, CA, Children's Assessment Center	470,000
Albany PAL After School Club for at-risk youth, Albany, NY	164,500
Albany, NY, Teen Challenge At-Risk Youth Drug Prevention Out-	,
reach	47,000
Alianza Dominicana Inc. programs for at-risk youth, New York, NY	188,000
Alief ISD Safe and Drug Free Schools, Houston, TX	188,000
Amar Civic Club programs for at-risk youth, Reynolds, GA	117,500
American Ballet Theatre, New York, NY, to provide disadvantaged	
and at-risk youth a hands on opportunity to create, produce, and execute all aspects of an original performance. Formal evalua-	
tions of these programs have demonstrated reduced truancy and	
delinquencydelinquency	178,600
American Sailing Training Association, Newport, RI, for after-	=,
school programs for at-risk youth to reduce truancy and delin-	
quency	263,200
American Village Citizenship Trust, Montevallo, AL, for character	
programs in at-risk areas	329,000
AMISTAD Alliance Youth Program, New Haven, CT	282,000
An Achievable Dream, Newport News, VA	352,500
An Achievable Dream, Newport News, VA, for at-risk youth pro-	267 000
grams	267,900
NJ	282,000
ARISE Foundation	728,500
Arlington, MA, School Resource Officer	47,000
Armory Foundation Delinquency Prevention Program, New York,	
NY	47,000
Asian American Leadership Empowerment and Development,	
Wheaton, MD, for programs for low-income families whose children are at rick of drapping out of school	267 000
dren are at-risk of dropping out of school	267,900
Asian Youth Center Teen Leadership Training Center, Los Angeles CA	94,000
les, CA	01,000
Youth, South Bronx, New York	188,000
Aspire Program in Wheaton, IL	634,500
Back on Track, Goodwill Industries of San Francisco, San Mateo &	
Marin Counties, CA	282,000
Baltimore City Public School System, MD Public School Safety Ini-	200 500
tiative	399,500
Baltimore School for the Arts, Baltimore, MD, for the TWIGS (To Work in Gaining Skills) program for arts programs for at-risk	
youth	267,900
BAM Youth and Community Initiatives, Brooklyn, NY	282,000
Baptist Child and Family Services STAR program, San Antonio,	_==,===
TX	470,000
Barrio Action Youth and Family Center Learning Excellence-	
Achieving Dreams, Los Angeles, CA	47,000

Project	Amount
Barron County, WI, Restorative Justice and Truancy Prevention	Amount
Program	235,000
Bates CDC programs for at-risk youth, Louisville, KY	141,000
Bay County, FL Junior Deputy and Law Enforcement Explorer Beltrami County, Bemidji, MN, for a program for at-risk children	188,000
ages and their families	133,950
Bethesda Home for Boys, Savannah, GA	235,000
Bethesda Home for Boys, Savannah, GA, for at-risk youth this or-	47.000
ganization serves	47,000 235,000
Big Brothers/Big Sisters of Alaska, Eagle River, AK, for at-risk	
youth mentoring program	1,128,000
Bolder Options of Minneapolis, MN	117,500
juvenile delinquency	312,550
Boys & Girls Club of Toledo, OH Bronx Cluster Delinquency Prevention, NY	235,000 282,000
Brooklyn Arts Council at-risk youth programs, Brooklyn, NY	188,000
Brooklyn Bridge Park Conservancy at-risk youth programs, Brook-	,
lyn, NY	282,000
Brooks County, GA, After School Programs for At-Risk Youth	47,000
Bucks County, PA, Truant Youth Counseling	188,000
risk youth, Columbus, GA	94,000
ships for delinquency prevention	282,000
Camden Community Safe Zone Initiative, Camden, NJ	658,000
Camp Fire USA, Kansas City, KS, for mentoring children of pris-	
oners	141,000
CAPPA Youth Intervention and Development, Williamsport, PA CEDARS, Lincoln, NE, for an emergency shelter program for run-	272,600
away and homeless youth	133,950
Central City Action Committee Graffiti Abatement Program, Los	,
Angeles, ČA	70,500
Central Indiana Teen Challenge	94,000
Central New Mexico YMCA, Albuquerque, NM, to provide life	005 000
skills development services for at-risk children	235,000
CHANGE, Inc. at-risk youth program, Wheeling, WV Chicago Public Schools After School Counts Program for at-risk	94,000
youth, IL	1,034,000
Childhelp of Fairfax, VA	470,000
Children and Families First, Wilmington, DE, to continue programs to reduce truancy in New Castle and Kent County, Dela-	110,000
ware	347,800
Children's Outing Association, Milwaukee, WI, for a city-wide teen	150.000
program	178,600
City and County of San Bernardino, CA Community Prosecutor Program	164,500
City of Boston, Suffolk County, MA, for a program to reduce recidi-	
vism	312,550
program for youth	312,550
City of Buffalo, NY, Youth Violence Prevention and Intervention	04.000
Program	94,000
gram	282,000
City of Charlotte, NC, Gang of One Initiative	940,000
City of Grand Rapids, MI, LOOP Programs	352,500
City of Hartford, Hartford, CT, for a program to provide summer	210 550
employment opportunities and job training for teens	312,550
City of Irwindale, CA, Teen Activity CenterCity of Long Beach, Long Beach, CA, for an anti-gang intervention	28,200
and prevention program	267,900
City of Lumpkin, GA, at-risk youth initiatives	94,000
City of Miami Beach, FL, Gang and Drug Prevention Program	681,500
City of Philadelphia, PA Youth Violence Reduction Partnership	94,000

Project	Amount
City of Philadelphia, Philadelphia, PA, for a program to reduce youth violence and homicide rates	940,000
City of Providence, Providence, RI, for the Providence After School Alliance (PASA)	263,200
City of Sacramento, CA, Police Department School Attendance Center Program	282,000
City of San Bernardino, City of San Bernardino, CA, for a school-based partnership to provide gang resistance education/training	312,550
City of San Diego, CA Children's Initiative Youth Diversion Program	164,500
City of Springfield, Springfield, OH, for programs and resources for at-risk youth	312,550
Program	37,600
City of Trenton, NJ, YouthStat Crime Prevention Program	305,500
Program	178,600 188,000
Cleveland Botanical Gardens Green Corps programs for at-risk youth, OH	517,000
Coalition for the Homeless At-Risk Youth Services Program, New York, NY	446,500
Commonwealth of Virginia, Richmond, VA, for gang prevention education	156,275
Communities in Schools, Decatur County, GA	47,000
Community and Schools Together Project, Huntington Station, NY	94,000
Community Connections, Bluefield, WV	39,480
Community Counseling Center, Portland, ME Trauma Prevention	,
and Treatment for At-Risk Youth	470,000
Community Outreach Center, Monsey, NY	188,000
Compton Unified School District Youth Safety Program, Willowbrook, CA	141,000
Courage to Speak Foundation, County of Fairfield, CT, for a drug	
abuse prevention program	446,500
Court Appointed Special Advocates, Los Angeles County, CA	235,000
Covenant House Regional Training Center Program, Brooklyn, NY	47,000
Covenant House, NJ Rights of Passage Program	352,500
Creative Visions programs for at-risk youth, Des Moines, IA	141,000
Cypress Park Junior Aztec Fire Fuels Program, Los Angeles, CA D.A.R.E. New Jersey, Cranbury, NJ, for a youth prevention pro-	70,500
gram	89,300
pendent Living Mentor Families	244,400
Dawson, GA, Public Safety Department Youth Advocacy Program	23,500
DC Children's Advocacy Center—Safe Shores, Washington, DC De La Salle Middle School at St. Matthew's programs for at-risk	611,000
vouth St. Louis MO	305,500
Des Plaines Teen Center, Des Plaines, IL, for prevention program-	000 000
ming for at-risk adolescents	300,000
grams, MI	493,500
Detroit, MI, Business to Youth Mentoring Project	188,000
Dominico-American Society, Corona, NY Duval County, FL, Youth Advocate Program, Juvenile Justice Re-	188,000
cidivism Reduction Project	258,500
East Akron Community House Youth Programs, Akron, OH East End Cooperative Ministry of Pittsburgh, Pittsburgh, PA, for	94,000
at-risk youth programs	376,000
East Palo Alto, East Palo Alto, CA, for an anti-gang initiative Eastern Michigan University Services for Teen Parents and their	178,600
Families, Ypsilanti, MI	564,000
Eastern Shores of Maryland Education Consortium, Centerville, MD, to expand the dropout prevention program to utilize a web-	,
based curriculum	223,250
El Centro de Accion Social Pena Juvenil Programs for Youth, Pasa-	
dena, CA	94,000

Project	Amount
El Museo del Barrio Delinquency Prevention Program, New York,	
NY El Museo del Barrio Juvenile Justice After School Programs, New	47,000
York, NY El Museo del Barrio's Educational Programs in the Bronx for At-	47,000
Risk Youth, NY Elon University of Law, Juvenile Justice Intervention and Mediation Clinic Computers NC	94,000
ation Clinic, Greensboro, NC	235,000 65,800
Eon Youth Project, Tucson, AZ	94,000
Eskuwela Kultura Computer Lab, Los Angeles, CA	37,600
prevention program	223,250
Fairfax County, VA, Gang Prevention Programs Family and Children's Association, Mineola, NY, for the Hagedorn-	188,000
Hempstead Initiative	89,300
Father Maloney's Boy's Haven Life Skills Program, Louisville, KY Fire Towns Community Center Youth Gang and Violence Preven-	47,000
tion Project, Lawrence, NY	47,000
Florida State Attorney's Community Prosecution Program	376,000
Fontana, CA Teen Center for After School Programs	94,000
Four Oaks Family and Children's Services, Cedar Rapids, IA Franklin Community Action Programs for At-Risk Youth, Green-	94,000
field, MAFreeport Pride Juvenile Diversion Program, Freeport, NY	211,500
Gateway Youth Outreach After School Homework Assistance Pro-	47,000
gram for At-Risk Youth, Elmont, NY	305,500
training in New Mexico	188,000
VA	225,600
Girls, Inc.	470,000
Gladys Allen Brigham Community Center Youth Empowerment Services, Pittsfield, MA	188,000
Grand Rapids Public Schools, Grand Rapids, MI, for an academic	
prevention and workforces skills program	178,600
Grand Street Settlement, Manhattan, NY	188,000
Granite School District START program, Salt Lake City, UT	211,500
gang violence prevention program	188,000
Harlem RBI, Inc. Delinquency Prevention, New York, NY	94,000 $141,000$
Hidalgo County, TX, Truancy Program	517,000
Hillsborough County, FL Advocate Programs, Juvenile Justice	011,000
Services Project	141,000
Holy Family Institute, Pittsburgh, PA At-Risk Youth Services Homenetmen Glendale Chapter After School Tutoring for At-Risk	141,000
Youth, Glendale, CA	47,000
to combat substance abuse among high-risk youth	200,000
I Have a Dream Foundation, TX	235,000
ployment program for court-involved youth	178,600
IN	164,500
Inner Harbor of Georgia-EXCEL Program	517,000
RI	94,000
Jackson, TN, Teen Crime Prevention Program	752,000
James L. Barnes CDC programs for at-risk youth, Dawson, GA Juvenile Justice Center, Suffolk University Law School, Boston,	47,000
MA Luvanila Baartus Brazzon Eggas County NI	493,500
Juvenile Reentry Program, Essex County, NJ Karamu House, Cleveland, OH, for after-school programs for at-	94,000
risk children in Cleveland, Ohio	178,600

n : ,	
Project Kickstart, Houston, TX, to expand children's character develop-	Amount
ment	94,000
prevent juvenile delinguency	47,000
prevent juvenile delinquency	211,500
KidsPeace Rhode Island	94,000
exandria, VA	282,000
families	357,200
sis program	223,250
KidsPeace/West Virginia KidConnect, Moundsville, WV Klingberg Family Centers Delinquency Prevention Initiative, New	235,000
Britain, CT	540,500
La Esperanza Home for Boys, Austin, TX Lafayette/Oxford/University Angel Ranch, Oxford, MS, for domestic	705,000
services for victims of abuse	47,000
Las Vegas, NV Youth InitiativeLatino Pastoral Action Center Programs for At-Risk Youth, Bronx,	164,500
NY	282,000
Learning Through Listening Program, Cambridge, MA Lexington, MA, School Resource Officer Program	$305,500 \\ 47,000$
Liberty Theater at-risk youth initiatives, Columbus, GA	235,000
Life Transformation Ministry, Americus, GA	47,000
LIFECamp Dropout Prevention Program, Jamaica, NY	117,500
Livingston County, NY, community service/youth court program	70,500
Long Island University, NY Arts for At-Risk Youth Los Angeles Community Law Enforcement [LA CLEAR] and Recov-	329,000
ery and Gang Reduction Programs, Los Angeles, CA, for anti-	0.50
gang intervention and prevention programs Los Angeles Conservation Corps Environmental Jobs Program for	357,200
At-Risk Youth, CA	94,000
Louisville Science Center at-risk youth programs, KY	47,000
Maplewood, NJ, At-Risk Youth Program	94,000
Marcus Institute, Atlanta, GA	940,000
potential consequences of childhood abuse and neglect	141,000
Marion County, OR, Kids First Initiative	399,500
Martin Luther King Jr. Freedom Center Youth violence prevention	,
program, Oakland, CA	282,000
Martin Luther King, Jr. Community Center, Rock Island, IL	282,000
NY	329,000
Maryhurst Juvenile Delinquency Response Program, Louisville, KY	47,000
Mashpee Wampanoag Indian Tribe Youth Program, MA	282,000
McKinley County, NM, Juvenile Substance Abuse Crisis Center Miami-Dade County, FL, Juvenile Assessment Center	$352,500 \\ 352,500$
Minnesota Teen Challenge	235,000
Mobile, AL Team Focus Mentoring and Education	352,500
Monterey County Montgomery YMCA, Montgomery, AL, for after school activities to	267,900
at-risk youth	470,000
Mosholu Montefiore Community Center, Bronx, NY	164,500
Mother Cabrini High School POWER Program, New York, NY	47,000
Mother Cabrini High School, New York, NY, for an after school	
program for at-risk youth	178,600
MUR—Uniting Through Resolution, Los Angeles, CA	70,500
Mural Arts Program for at-risk youth, Philadelphia, PA	47,000 117,500
Muscogee County, GA, Marshal's Office Junior Marshal Program Nassau County District Attorney's Office, Mineola, NY, for the Re-	117,500
direction Enforcement and Learning program	$312,550 \\ 258,500$
National Council of Juvenile and Family Court Judges	940,000
National Fatherhood Initiative, Gaithersburg, MD, for fathers of the most at-risk children	658,000

Project	Amount
National Safe Place Youth Safety Awareness Initiative, Louisville,	211,500
KY	117,500
Nelson Jordan Center Program for At-Risk Youth, Wheeling, WV New Directions for Youth Challenge Program for Gang and Delin-	23,500
quency Prevention, Van Nuys, CA New Mexico Sheriff and Police Athletic League New Mexico Sheriff's and Police Athletic Leagues, Albuquerque, NM, to continue to implement a gang prevention program aimed	141,000 658,000
at at-risk youth	446,500
services to at-risk youth	$401,850 \\ 300,800$
Nez Perce Tribe, Lapwai, ID, to combat child abuse	141,000
Nisqually Tribe of Washington Youth Justice Center	446,500
No Workshops No Jumpshots program in Gary, IN	94,000
can-American Males	282,000
Northwest Oklahoma Family Services Novato, CA, Juvenile Substance Abuse Program for Hamilton Com-	352,500
Ocean Tides School, Narragansett, RI, to enhance its science and	188,000
computer labs to encourage the study of science and technology Ohel At-Risk Youth and Child Abuse Prevention Program, Tea-	267,900
neck, NJ	94,000
Ohel At-Risk Youth and Child Abuse Prevention, Brooklyn, NY Olmstead County Community Services, Rochester, MN, to implement and sustain a performance based child protection system	399,500
preventing child abuse and neglect	133,950
Operation Quality Time After School Program, Paradise Valley, AZ	564,000
Operation Save Our Streets, Miami, FLOquirrh Recreation and Parks District, Kearns, UT, for after-school	94,000
activities	47,000
dena, CA Overtown Youth Center, Miami, FL	94,000 235,000
PACE Center of Jacksonville, FL	676,800
Para Los Ninos Youth Development Center, Los Angeles, CA	235,000
Parent Corps, New York University Child Study Center, NY	47,000
involvement, Pomona, CA	446,500
program Phoenix Academy of Los Angeles, Services for Underserved Youth	178,600
in LA County, CA	517,000
Phoenix Academy of Orange County Drug Treatment Program, CA Phoenix House Adolescent Drug Treatment Initiative for Dallas	188,000
Area Youth, TX	564,000 94,000
NY	94,000
ment for adolescents	173,900
Phoenix House, Yorktown, NY	141,000
Pico Union Housing programs for at-risk youth, Los Angeles, CA Plaza de la Raza Community Ambassadors Program, Los Angeles,	61,100
CA	141,000
Police Athletic League Miccio Center in Red Hook, Brooklyn, NY Prince George's County, MD, Juvenile Justice Center	$94,000 \\ 258,500$
Program for Court-Involved Youth in Dayton, OH	352,500
Project Amiga Transitional Life Skills for At-Risk Youth, South El Monte, CA	47,000
Project Avary, San Rafael, CA	225,600
Project Intercept. Brooklyn, NY	235,000
Prospect Park Alliance programs for at-risk youth, Brooklyn, NY	470,000

Product	A
Project Prospect Park Yeshiva Save Our Children After School Program,	Amount
Brooklyn, NY Providence After School Alliance programs for at-risk youth, Provi-	47,000
dence, RI	423,000
Quad A for Kids, Rochester, NY	28,200
Quality of Life Center at-risk youth programs, Altadena, CA	188,000
nile Offenders	188,000
Red River Children's Advocacy Center, Fargo, ND	258,500
and their families in a residential care setting	178,600
mond, CA	423,000
Richmond Youth Academy, Richmond, CA	188,000
RMBL, Richmond, VA	141,000
Rosemary Children's Services Positive Results Program, Pasadena,	352,500
CARunning Rebels Gang Prevention Program, Milwaukee, WI	94,000 $141,000$
Ruth Ellis Center Street Outreach Program, Highland Park, MI	188,000
Ruth Ellis Center, Highland Park, MI, for an outreach program	178,600
S&B United Anti-Gang and Anti-Drug Program, Bronx, NY	47,000
Safe and Sound, Baltimore, MD, for juvenile delinquency preven-	,
tion through education	446,500
Safe Haven After School and Mentoring Program, Columbia, SC	470,000
Safe Haven Program, Irvington, NJ	94,000
San Antonio Initiative for At-Risk Girls, TX	446,500
Juvenile Justice Project, North Hills, CA	376,000
San Francisco, CA, District Attorney's Office Community Response	0.0,000
Networks	423,000
San Jose, CA, BEST Gang Intervention Program	493,500
Sandy City, UT, Police Department Children At-Risk Intervention	400 -
Program	493,500
Center	364,720
Angeles, CA	338,400
Save the Children Rural Literacy Program, Helena, AR Save the Children, Washington, DC, for juvenile delinquency pre-	235,000
vention programs	223,250
Save the Children, Westport, CT, to operate after school programs in New Mexico communities	188,000
Save the Youth After-School and Summer Performing Arts Pro-	
gram for At-Risk Youth, Hoboken, NJ Search Institute, Minneapolis, MN, for South Dakota Healthy	235,000
Communities-Healthy Youth Initiative	156,275
Sephardic Community Center programs for at-risk youth, Brook-	100,2.0
lyn, NY	94,000
İyn, NY Service Over Self, Georgetown, SC	235,000
Sexual Trauma Recovery Center, Orlando, FL	305,500
SFI Anti-Drug Programs for At-Risk Youth, Bronx, NY	94,000
Shedd Aquarium At-Risk Youth Mentoring Initiative, Chicago, IL	47,000
Shedd Aquarium, Chicago, IL, for a juvenile delinquency prevention program	401,850
Sheriffs Youth Programs of Minnesota Vocational Alternatives for	101,000
Youth Offenders, Isanti, MN	47,000
Sheriffs Youth Programs of Minnesota, Inver Grove Heights, MN	211,500
Sheriffs Youth Programs of Minnesota, Marshall MN	235,000
Sheriffs Youth Programs of MN	94,000
Solar One Programs for At-Risk Youth, New York, NY	164,500
South Queens Boys & Girls Club, Richmond Hill, NY	282,000
South Sumter, SC Resource Center programs for at-risk youth Southeastern North Dakota Community Action Agency, Fargo, ND,	282,000
to facilitate the coordination of community services in response	
to child abuse	352,500
	,

Project	Amount
Spectrum Youth and Family Services, Burlington, VT, to expand its services to at-risk youth	188,000
its services to at-risk youth Springfield Public Schools, Springfield, OR, for upgrades to school	
security equipment and technology	178,600
and services for students	223,250
OH	282,000
enforcement officers to teach drug abuse resistance education State of Hawaii, Office of the Attorney General, City of Honolulu, HI, for continuing improvements to the Juvenile Justice Informa-	197,400
tion System	607,240
lier, VT, to develop a statewide court system that integrates treatment and other services into the court process 350,000	350,000
Stony Point, NY, School Resource Officer	65,800
STOP Organization, Norfolk, VA	291,400
Straight Ahead Ministries Ready4Work, Boston, MA	94,000
Streetworkers Program, Institute for Study and Practice of Non-violence, Providence, RI	352,500
SUNY Ulster/Bardavon at-risk youth programs, Stone Ridge, NY	47,000
SUNY Ulster/Woodstock at-risk youth programs, Stone Ridge, NY	28,200
Team Focus, Inc., Mobile, AL, for a youth mentoring program	517,000
Team Focus, Inc., Morgan, TX, to establish a youth mentoring pro-	
gram	94,000
TechMission Youth Program, Boston, MA	47,000
TeenMates Mentoring Program, Lincoln, NE, for mentoring serv-	050 500
ices to youth	258,500
Temple Terrace, FL Phoenix House	564,000
Lincroft, NJ	94,000
The Beloved Community Family Services, Chicago, IL	305,500
The East End Cooperative Ministry, Pittsburgh, PA	94,000
The Paul and Lisa Program, Essex, CT	658,000
The Point Community Development Programs for At-Risk Youth,	
NY	141,000
The Rock School RockReach Program, Philadelphia, PA	423,000
Township of Irvington, Irvington, NJ, for the Youth Safe Haven Po-	497 100
lice Mini-station program	437,100
for at-risk youth	89,300
Truancy Reduction Initiative, Wayne County, MI	376,000
Twin Cedars Youth Services, Columbus, GA	70,500
United Methodist Community Centers PATH Program, Youngs-	205 000
town and Warren, OH	235,000
vention Program	376,000
University of Colorado at Boulder, Boulder, CO, for the CU-Boul-	3.0,000
der Colorado Schools Safety Program	312,550
University of Delaware, Newark, DE, to conduct a statewide survey	E0 04E
of delinquent and high risk youth behaviors	58,045
University of Montana, Missoula County, MT, for at-risk youth with a focus on suicide prevention, high-risk behavior and vio-	
lence	312,550
University of South Alabama, Mobile, AL, for domestic violence re-	,
duction programs	329,000
Urban Dreams U-CARE Project, Des Moines, IA	470,000
Urban League of Greater Columbus, GA Youth Advocacy Program Vermont Department of Children and Families, Waterbury, VT, for	70,500
programs to help at-risk youth	714,400
Vermont Department of Public Safety, Waterbury, VT, for an out-	114,400
reach program for at-risk youth	133,950
Visiting Nurse Association, Omaha, NE, for an intervention pro-	,
gram for vulnerable women, infants and children	$223,\!250$
Waukon, IA, High School Youth Intervention Project	79,900

Project	Amount
Wayne County Department of Public Services, Detroit, MI, for a	247 000
truancy intervention program	347,800
Wayne County, MI Juvenile Reentry Initiative	188,000
Westchester Jewish Community Services, NY	282,000
Western PA CARES, Pittsburgh, PA	188,000
Winona State University, Winona, MN, to teach investigators and prosecutors the science of interviewing children victimized by	
abuse	446,500
Wittenberg University	343,100
Women's Sports Foundation, Chicago, IL, for the GoGirlGo! Chi-	040,100
cago Initiative, a mentoring, education and development program	526,900
Women's Treatment Center, Chicago, IL, for preservation services	020,000
for incarcerated mothers and their children	230,000
World Impact St. Louis, MO, Youth Program	282,000
World Impact Youth Gang Prevention, Los Angeles, CA	70,500
World Vision Appalachia at-risk youth programming, Moatsville,	10,000
WV	141,000
YMCA Honolulu, Honolulu, HI, to provide crime prevention and	141,000
outreach services to the rural youth of Hawaii	357,200
YMCA of Greater Houston Juvenile Justice Outreach Program, TX	446,500
YMCA of Metropolitan Fort Worth, TX	282,000
YMCA of Middle Tennessee, Healthy Communities-Healthy Youth	211,500
York County, PA, Children's Advocacy Center	112,800
Youth Aid Panel/Linkages, Beaver Springs, PA	399,500
Youth Alternative to Violence and Crime Project, Oakland, CA	47,000
Youth Crime Watch, Miami, FL	517,000
Youth Gang Violence Prevention Initiative, School District of Palm	517,000
Beach County, FL	564,000
Youth Mentoring Program, Burbank, CA	70,500
Youth Ministries for Peace and Justice Programs for At-Risk	10,000
Youth, Bronx, NY	141,000
Youth Services System, Inc. at-risk youth program, Wheeling, WV	94,000
YouthWorks, Inc., Pittsburgh, PA	47,000
YWCA Children's Services, Seattle-King-Snohomish County, WA	282,000
Zero to Three Court Team for Maltreated Infants and Toddlers	202,000
Project, San Francisco, CA	314,900
Zero to Three, for 5th Judicial District, Des Moines, IA, for mal-	011,000
treated infants and toddlers	194,000
Zero to Three, Omaha, NE, for maltreated infants and toddlers	89,300
Zero to Three, Orleans Parish, LA, for maltreated infants and tod-	55,500
dlers	89,300

Victims of Child Abuse Act.—The amended bill provides \$16,920,000 for several programs authorized under the Victims of Child Abuse Act (Public Law 101–647). Within funds provided, \$3,760,000 is made available for Regional Child Advocacy Centers Programs.

PUBLIC SAFETY OFFICERS BENEFITS

The amended bill includes \$74,834,000 for this account, including \$66,000,000 for death benefits, and \$8,834,000 for disability benefits and education benefits.

As stated in the House Report, the new Public Safety Officers Benefits (PSOB) regulations have been implemented poorly and there is concern about the slow progress in making benefit payments to the families of those who died protecting their community. The PSOB was established to give peace of mind to our men and women in uniform who put their lives in danger every day, and claims must be processed swiftly and efficiently to provide the intended security.

GENERAL PROVISIONS—DEPARTMENT OF JUSTICE

The amended bill includes the following general provisions for the Department of Justice:

Section 201 provides that up to \$50,000 of the funds appropriated to the Department of Justice shall be available to the Attorney General for reception and representation expenses.

Section 202 prohibits the use of funds to perform abortions in the Federal Prison System.

Section 203 prohibits the use of the funds to require any person

to perform, or facilitate the performance of, an abortion.

Section 204 provides that nothing in the previous section removes the obligation of the Director of the Bureau of Prisons to provide escort services to female inmates who seek to obtain abor-

tions outside a Federal facility.

Section 205 provides for the policy for transfers subject to the Committees' reprogramming procedures, that not to exceed 5 percent may be transferred between any appropriation, but limits to 10 percent the amount that can be transferred into any one appropriation and prohibits Federal Prison System, Buildings and Facilities funds to be transferred unless the President certifies.

Section 206 provides for the extension of the Personnel Management Demonstration Project for certain positions of the Bureau of Alcohol, Tobacco, Firearms and Explosives.

Section 207 provides language extending section 102(b) of Public Law 102–395 to the Bureau of Alcohol, Tobacco, Firearms and Explosives.

Section 208 provides language prohibiting funds from being used to transport prisoners classified as a maximum or high security prisoner to a facility other than a prison or other facility certified by the Federal Bureau of Prisons as appropriately secure for housing such a prisoner.

Section 209 prohibits certain prisoner amenities.

Section 210 prohibits the use of funds for Sentinel or other major new or enhanced information technology programs unless the Deputy Attorney General and the Department IT Investment Review Board certify to the Appropriations Committees that the information technology program has appropriate contractor oversight mechanisms in place, and that the program is compatible with the enterprise architecture of the Department of Justice.

Section 211 requires the availability of appropriations for obligation beyond the current fiscal year to comply with reprogramming procedures.

Section 212 authorizes changes to quarterly fees imposed in chapter 11 cases.

Section 213 provides an increase to the quarterly fee imposed in each case filed pursuant to chapter 11 of title 11, United States Code.

Section 214 prohibits the use of funds to plan for, begin, continue, finish, process, or approve a public-private competition under OMB Circular A–76 for work performed by employees of the Bureau of Prisons or of Federal Prison Industries, Incorporated.

Section 215 prohibits U.S. attorneys from simultaneously holding multiple jobs outside of the scope of a U.S. attorney's professional duties.

Section 216 withholds from obligation \$25,000,000, until the FBI reports on the results of an integrated baseline review of the Sentinel program and requires a Government Accountability Office review of FBI's baseline.

Section 217 prohibits funds for future phases of the FBI's Sentinel program until the Attorney General certifies to the Appropriations Committees that existing phases currently under contract for development or fielding have completed a majority of the work for that phase under the performance measurement baseline validated by the integrated baseline review.

Section 218 requires that the Attorney General shall submit quarterly reports to the Inspector General of the Department of Justice regarding the costs and contracting procedures relating to each conference held by the Department of Justice during fiscal year 2008 for which the cost to the Government was more than \$20,000.

Section 219 authorizes a public or private institution of higher education to offer or provide an officer or employee of any branch of the United States Government or of the District of Columbia, financial assistance for the purpose of repaying a student loan or forbearance of student loan repayment.

bearance of student loan repayment.
Section 220 includes new Native American Methamphetamine
Enforcement and Treatment Act of 2007 authorities.

TITLE III

SCIENCE

Office of Science and Technology Policy

The conference agreement includes \$5,184,000, instead of \$5,515,000 as proposed by the House and \$5,715,000 as proposed by the Senate.

The Appropriations Committees reiterate language included in the Senate report directing OSTP to provide the Committees, 90 days after enactment of the Act, with a strategic budget plan in response to the National Research Council Earth Science Decadal Survey.

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

The amended bill provides \$17,309,400,000 for the National Aeronautics and Space Administration (NASA) instead of \$17,622,500,000 as proposed by the House and \$17,459,600,000 as proposed by the Senate. The Senate bill included an additional \$1,000,000,000 designated as an emergency requirement. The amended bill does not include this emergency funding.

The Appropriations Committees continue to be concerned about the process of setting NASA priorities through significant funding shifts in revised operating plans rather than through the regular appropriations process. The guidance proposed in the amended bill and this explanatory statement provides a clear base funding level. The Committees must be notified of any deviations that meet the criteria established in section 505. Finally, language is included providing for the transfer of funds between appropriations accounts

through the reprogramming process.

The House recommendation to provide funding for the agency in the new account structure is not included. Instead, a general provision is included, section 525, directing NASA to implement this new structure beginning in fiscal year 2009. This will allow the agency sufficient time to implement the new budget structure. The Appropriations Committees are disappointed that NASA chose not to test this new account structure in a timelier manner. The new accounts are: Science, Aeronautics, Exploration, Education, Cross-Agency Support Programs, Space Operations, and Inspector General.

The Appropriations Committees reiterate concern expressed in the House report that NASA is not able to anticipate adequately technical problems and project overruns on existing programs, and are especially concerned that new programs, such as Project Con-

stellation, will encounter similar problems.

Additionally, the Appropriations Committees are concerned about the NASA process that leads to the selection of a course of action when such problems are encountered. Consequently, NASA is directed to establish an ongoing relationship with the National Academy of Sciences for the purpose of providing an independent project review capability using ad hoc committees established under the purview of the Space Studies Board and/or the Aeronautics and Space Engineering Board. It is expected that these reviews will be arranged through NASA's Office of the Chief Engineer and that the reports prepared by the National Academies will be simultaneously submitted to NASA and the Committees. In the future, the Appropriations Committees do not intend to recommend approval of any major program changes unless an independent review by the National Academies concurs with NASA's proposed course of action. During a review period, NASA should not take any action that would prejudice the pursuit of any of the options under consideration. A total of \$1,000,000 is to be allocated from funding provided for Cross-Agency Support Programs to support creation of this review capability. The Committees expect a report on NASA's progress in implementing this directive by March 15, 2008.

The Appropriations Committees are concerned about standardizing the reporting of cost, schedule and content for NASA research and development projects including advanced technology and operational systems upgrades. As a result, the Government Accountability Office (GAO) is directed to prepare project status reports on selected large-scale NASA programs, projects or activities. In undertaking these reports, GAO should follow the guidance it recommended to the Congress in GAO report GAO/NSIAD 90–40.

The Appropriations Committees are concerned about NASA's use of term appointments for civil servant positions. The Committees believe this trend should be examined more closely and directs GAO to audit NASA's use of term positions. Finally, NASA is encouraged to engage in long-term agency-wide workforce planning.

A provision on enhanced-use leasing at NASA facilities is included in the General Provisions, Title V of this Act. The Appropriations Committees believe that this complicated issue requires

further investigation by the respective House and Senate authorizing committees. Therefore, the language proposed by the Senate will not become effective until December 31, 2008. In the interim, NASA's current enhanced-use leasing authority will be in effect. A modification has been made to the Senate language, deleting the repeal of the reporting requirements to Congress.

SCIENCE, AERONAUTICS AND EXPLORATION

The amended bill provides \$10,543,100,000 for the Science, Aeronautics and Exploration account instead of \$10,896,200,000 in a different account structure as proposed by the House and \$10,633,000,000 as proposed by the Senate. Within this total, \$5,577,310,000 is for science activities, \$625,280,000 is for aeronautics, \$3,842,010,000 is for exploration systems and \$556,400,000 is for cross-agency support programs including education.

The amended bill reduces amounts available for corporate and general administrative expenses by \$57,900,000 in this account. These amounts are to be applied proportionally to all amounts within the Science, Aeronautics, Exploration and Cross-Agency

Support Programs accounts.

Science.—Within the total amount proposed for Science, Aeronautics and Exploration, the amended bill provides \$5,577,310,000 for science activities instead of \$5,696,100,000 as proposed by the House and \$5,655,200,000 as proposed by the Senate. This level includes a general reduction of \$42,090,000. The distribution of this reduction should be outlined in NASA's operating plan, and the reduction should not be applied to any programs, projects, or activities that are specified in this explanatory statement.

The Appropriations Committees are disappointed by the Administration's request of a less than one percent increase for fiscal year 2008 and projected minimal increases of approximately one percent over the next several years. The Nation's investment in research at NASA has made the U.S. the undisputed leader in the study of space and the earth's environment. NASA's programs in space science, Earth science, microgravity science, and astrobiology are the types of basic research investments advocated in the National

Academies' Rising Above the Gathering Storm report.

The Appropriations Committees recognize the importance of NASA Earth science research missions to the Nation to advance our ability to monitor climate, weather, and hazards and therefore recommends \$40,000,000 for NASA to initiate missions identified in the National Research Council (NRC) report, Earth Science and Applications from Space: National Imperatives for the Next Decade and Beyond. To the extent possible, the initial seven missions should begin in fiscal year 2008. The Earth science decadal survey notes that in 2005, NASA had 18 Earth observation satellites carrying 64 research sensors. Yet in 2007, the capacity is down to 14 missions on orbit, and by 2010 only a few will still be delivering data. Between now and 2010, NASA plans to deploy only five new missions carrying 22 sensors. Currently, NASA's future plans include starting just two new missions every two years. At that rate, NASA Earth observation research missions will have decreased from 18 down to four or five in the next two decades in the 21st century. Further, the Appropriations Committees are supportive of

House direction to continue the development of climate sensors. In order to better inform the Committees on its plans for missions in the 2010–2016 timeframe, NASA should include in its fiscal year 2009 budget submission its plan for meeting these unmet needs.

The amended bill includes:

Not less than \$280,000,000 for the Hubble Space Telescope
Not less than \$545,400,000 for the James Webb Space Tel-

escope

- Not less than \$90,200,000 for the Global Precipitation Measurement mission
- Not less than \$626,400,000 for the Mars Exploration Program
- Not less than \$60,000,000 for the Space Interferometry Mission

The Appropriations Committees acknowledge that these sums are only floors. Should additional funding be required, the Committees will work with the agency on a reprogramming of funds.

As noted above, the Appropriations Committees support the \$90,200,000 requested for the Global Precipitation Measurement mission. This project will improve our ability to collect important data about hurricanes. This valuable information will allow us to better prepare for powerful storms and help minimize resulting damage.

The amended bill includes an increase of \$24,000,000 above the request for the research and analysis program. The program has suffered significant cuts in recent years. This program is important to maintaining the scientific vitality of the agency and also provides opportunities for young scientists and researchers to analyze data collected from current NASA missions. The research and analysis funds should be used to support both in-house and academic research. Further, there has not been an assessment of the appropriate balance between flight missions and research and analysis activities in NASA's space and Earth science programs. Therefore, NASA is directed to enter into an agreement with the National Research Council for an assessment of NASA's research and analysis activities.

A total of \$60,000,000, an increase of \$38,400,000 above the budget request, has been provided for the Space Interferometry Mission (SIM). The Appropriations Committees disagree with the Administration's budget request of refocusing the Navigator Program to fund only core interferometry and related planet-finding science and reducing SIM to a development program. It should be noted that this mission was recommended by the National Academies Decadal Astrophysics report in 1990 and 2000 and should be considered a priority. With the funds proposed, NASA is to begin the development phase of the program in order to capitalize on more than \$300,000,000 already invested by the agency. The SIM program has successfully passed all its technological milestones and is thus ready for development.

The Appropriations Committees await the upcoming results of the NASA study to determine the next outer planet destination and look forward to working with NASA to support funding for an expedient launch of this future mission. The amended bill includes \$5,000,000 to define a mission and to assess its scope and cost.

The Appropriations Committees agree with the comments in the House report commending NASA for its robotic Mars program which is one of the agency's most successful programs that has made major scientific discoveries and engaged the public. The Appropriations Committees continue to strongly support a robust Mars Exploration Program with a rate of at least one mission at every opportunity (every 26 months), which is consistent with the Administration's fiscal year 2008 request of \$625,700,000. Full funding is provided to: continue operating all present missions (Odyssey, Mars Reconnaissance Orbiter, Spirit, and Opportunity); prepare Phoenix for launch in 2007, Mars Science Lab for a launch in 2009, and Scout in 2011; and to start the definition and development of Mars Science orbiter for launch in 2013, and the Astrobiology Field Lab or Mid size rovers for launch in 2016. NASA is expected to continue with the development and launch of the Mars Science Lab.

The recommendation includes an increase of \$15,000,000 above the budget request for the NASA Earth Science Applications Program. This funding increase shall only be used to support new competitively selected applications projects to be selected during fiscal year 2008. These projects will integrate the results of NASA's Earth observing systems and earth system models (using observations and predictions) into decision support tools to serve applications of national priority including, but not limited to: homeland security; coastal management; agriculture efficiency; and water management and disaster management.

The amended bill provides \$17,000,000 for the solar probe mission for continued technical risk reduction activities and related studies. NASA is expected to request a new start for this mission

in fiscal year 2009.

The amended bill provides \$93,000,000 for the magnetospheric multiscale mission, \$8,500,000 above the budget request. NASA should maintain the full complement of science instruments for this mission and work aggressively to achieve the desired launch date of 2013.

NASA is directed to provide a plan on all continuity of data for the Landsat Data Continuity Mission (LDCM) to the Appropriations Committees no later than 120 days after enactment of this Act. The amended bill provides \$1,000,000 above the budget re-

quest for this mission to ensure data continuity.

A critical factor that will affect future robotic missions is the source of power for probes that cannot rely on solar energy because they are traveling too far from the Sun (where solar energy density is inadequate), or too close to it (where solar arrays would be imperiled by the Sun's proximity). Radioisotope Power Systems (RPS) are required for these spacecraft. The Appropriations Committees are aware of concerns by NASA and the Department of Energy that a supply of fuel would not be available. However, NASA has curtailed a major part of its technology development for advanced RPS devices. In order to permit effective planning for future missions, NASA should contract with the National Research Council to prepare a report no later than December 31, 2008 on these issues.

The amended bill includes \$2,000,000 above the budget request

to ensure continuity of solar flare data.

While new data systems for Earth science missions should be considered, NASA is directed to continue the EOSDIS core system

as the operational foundation for Earth science missions.

The Appropriations Committees concur with language in the Senate report regarding the Joint Dark Energy Mission and have provided the budget request of \$2,300,000 for this mission. The Committees appreciate the National Research Council's Beyond Einstein Program architecture report and have provided an additional \$2,000,000 to begin implementing these recommendations. NASA is directed to conduct and complete an open competition to select a Joint Dark Energy Mission for a fiscal year 2009 new start.

The Appropriations Committees reject the Administration's proposal to transfer the Near Earth Objects (NEO) program from the Science Mission Directorate to the Exploration Mission Directorate.

Further, the Appropriations Committees are concerned that NASA may reduce support for the Arecibo Observatory which is used by NASA to observe and detect NEOs. The Committees believe that this observatory continues to provide important scientific findings on issues of near-space objects, space weather, and global climate change, as well as numerous other research areas. The Committees believe that these endeavors will have scientific merit far beyond the end of the decade. NASA is directed to provide addi-

tional funding for the Arecibo Observatory.

In order to assist Congress in determining the optimal approach regarding the Arecibo Observatory, NASA shall contract with the National Research Council to study the issue and make recommendations. As part of its deliberations, the NRC shall review NASA's report 2006 Near-Earth Object Survey and Deflection Study—and its associated March 2007 Near-Earth Object Survey and Deflection Study as well as any other relevant literature. An interim report, with recommendations focusing primarily on the optimal approach to the survey program, shall be submitted within 15 months of enactment of this Act. The final report, including recommendations regarding the optimal approach to developing a deflection capability, shall be submitted within 21 months of enactment of this Act. The NRC study shall include an assessment of the costs of various alternatives, including options that may blend the use of different facilities (whether ground- or space-based), or involve international cooperation. Independent cost estimating should be utilized.

Aeronautics.—Within the total amount proposed for Science, Aeronautics and Exploration, the amended bill provides \$625,280,000 for aeronautics activities instead of \$700,000,000 as proposed by the House and \$554,000,000 as proposed by the Senate. This level includes a general reduction of \$4,720,000. The distribution of this reduction should be outlined in NASA's operating plan, and the reduction should not be applied to any programs, projects, or activi-

ties that are specified in this explanatory statement.

The Administration's fiscal year 2008 request is insufficient to allow the U.S. to maintain its edge in aeronautics. These programs are critical to U.S. competitiveness, national security, quality of life, and the efficiency and safety of our future national air traffic management systems. The Appropriations Committees expect this priority to be reflected in NASA's fiscal year 2009 budget request.

The continuation of our position as a leader in aviation and aerospace is predicated on our ability to maintain international leadership and sustain growth in aeronautics. Air transportation is important throughout the world, but leadership in upgrading the air transportation system is absolutely vital to the U.S. For these reasons, the Appropriations Committees believe that a portion of the increase above the President's budget request should be applied to the research, development and technology demonstration activities of the Next Generation Air Transportation System (NextGen) to address Air Traffic Management (ATM) needs.

Additionally, the Appropriations Committees expect a portion of this increase to address the top-ranked priorities of the National Academies' Decadal Survey of Civil Aeronautics. The report presents findings and recommendations on several important technological breakthroughs that the NASA aeronautics research program should focus on during the next decade. Some of the technological challenges need to be addressed if the United States is to realize necessary increases in capacity, safety, security and environmental compatibility of its air transportation system and enable high-

speed civil travel and maintain U.S. leadership.

Finally, additional funding is proposed to carry out, with the goal of demonstrating in a relevant environment, research and development on engines and airframes that will result in significantly reduced energy consumption, emissions, and noise. NASA is directed to utilize a portion of these funds for the development of a "green aircraft initiative." In addition, NASA should utilize additional intramural capacity for technology readiness level activity above the current cap for these and other aeronautics initiatives, and report back to the Appropriations Committees about its efforts to increase investment in this fashion through detailed information proposed

in the operating plan.

The Appropriations Committees are concerned by NASA's handling of the National Aviation Operations Monitoring Service (NAOMS) project and NASA's initial refusal to release the data. The Committees believe that a comprehensive, longitudinal survey tool and database to help identify accident precursors and aviation safety trends would be a useful addition to existing aviation safety databases. From within additional funds provided for aeronautics, NASA is directed to revalidate the NAOMS survey methodology and, if needed, to restart the NAOMS survey data collection activity as well as identify trends that may emerge. NASA should provide a report to the Congress within 90 days of enactment of this Act on its plans for completing the validation of the survey methodology and restarting the NAOMS survey data collection.

Exploration.—Within the total amount proposed for Science, Aeronautics and Exploration, the amended bill provides \$3,842,010,000 for exploration activities instead of \$3,923,800,000 as proposed by the House and \$3,972,490,000 as proposed by the Senate. This level includes a general reduction of \$28,990,000. The distribution of this reduction should be outlined in NASA's operating plan, and the reduction should not be applied to any programs, projects, or

activities that are specified in this explanatory statement.

Within the amounts provided for exploration, \$950,800,000 is for the Crew Exploration Vehicle, \$1,224,800,000 is for the Crew Launch Vehicle, and \$271,500,000 is for the Lunar Precursor Robotic Program (LPRP), of which \$42,000,000 is for the lunar lander mission.

The Appropriations Committees believe that the program, management offices, and missions associated with LPRP are essential to the success of the anticipated manned missions to the Moon. Within funds provided for LPRP, \$209,500,000 shall be for the Lunar Reconnaissance Orbiter and \$20,000,000 shall be for the LPRP management office. The management office associated with LPRP shall also be directly involved in the planning and oversight of future lunar robotic missions, integrating lunar data from NASA and other international missions, oversee technology development, support the Lunar Architecture Team, and lead NASA's public outreach and education activities for understanding the lunar environment.

In 2005, NASA selected a team for the development of a lunar lander spacecraft consistent with the goals set forth in the Administration's Renewed Spirit of Discovery and the National Aeronautics and Space Administration Authorization Act of 2005 (Public Law 109–155) which called for a robust lunar robotic program, including robotic lunar landers. The National Research Council's report: The Scientific Context for Exploration of the Moon further supports robotic precursor missions to the Moon's surface and the valuable scientific resource such missions will provide for returning humans to the Moon. The Appropriations Committees agree that the NASA selected mission is of critical importance for the exploration vision. For this purpose, \$42,000,000 is provided for this lunar lander mission.

Although NASA has claimed that a shortfall of more than \$600,000,000 (under the new full cost system) exists as a result of the funding provided for exploration in the fiscal year 2007 joint resolution, the NASA Administrator testified at budget hearings on the Administration's budget request that no additional funds were needed in fiscal year 2008 and in fact, there would be carryover balances for the Crew Exploration Vehicle (CEV) in this account. Although NASA's plan to bankroll funds fell short in fiscal year 2008, these funds, which are not actually needed until fiscal years 2009 and 2010, can be made up in future budget requests. NASA is pointing to this temporary reduction of funds as the reason the CEV will be delayed by approximately six months. The Appropriations Committees believe, however, that it is fully within the power of the Administration to request sufficient funds in NASA's fiscal year 2009 and fiscal year 2010 budget submissions to Congress to maintain the CEV schedule and urge NASA to do so.

The amended bill provides \$160,000,000 for the Commercial Orbital Transportation Services (COTS) program, which is intended to demonstrate private sector technologies that could potentially resupply the International Space Station in the future. However, the Appropriations Committees note that one of the two COTS contracts is currently in dispute, and are concerned by NASA's recent decision to re-compete the disputed contract before all challenges have been resolved. In doing so, NASA could potentially create a liability to fund three proposals instead of two as originally envisioned, increasing the costs of this program to the taxpayers.

Therefore, NASA is directed not to select a new contractor until all challenges are decided. Further, the Government Accountability Office (GAO) is directed to perform a full review of COTS program

expenditures and management.

Achieving the goals of the Exploration Initiative will require a greater understanding of life and physical sciences phenomena in microgravity as well as in the partial gravity environments of the Moon and Mars. Therefore, the Administrator is directed to enter into an arrangement with the National Research Council to conduct a "decadal survey" of life and physical sciences research in microgravity and partial gravity to establish priorities for research for the 2010–2020 decade. Further, within amounts provided, NASA is directed to increase the amount for non-exploration microgravity life and physical sciences research by \$13,500,000. These funds are for non-multi-user support and services activities.

NASA should include specific funding recommendations for the National Space Biomedical Research Institute in future budgets.

Finally, bill language is included, as proposed by the House, prohibiting funding of any research, development, or demonstration activities related exclusively to the human exploration of Mars.

Cross-Agency Support Programs.—Of the amounts provided for Science, Aeronautics and Exploration, the amended bill provides \$556,400,000 for cross-agency support programs, including education. This level includes a general reduction of \$4,200,000. The distribution of this reduction should be outlined in NASA's operating plan, and the reduction should not be applied to any programs, projects, or activities that are specified in this explanatory statement.

Within the amounts provided, \$1,000,000 is for the creation of a review capability at the National Academies and the amended bill also provides the full budget request of \$2,500,000 for the continued operations of the NASA National Technology Transfer Center. Also, within the amount provided for corporate general and administrative costs, the Appropriations Committees recommend no less than the fiscal year 2007 level for the NASA Independent Verification and Validation Program.

Of the reductions made to corporate general and administrative, \$300,000 shall be derived from equal reductions to both the Office of Legislative and Intergovernmental Affairs, and the Office of the Chief Financial Officer.

The amended bill does not provide any new funding in fiscal year 2008 for the Centennial Challenges program. The funding proposed in previous fiscal years for this program is sufficient for NASA to run this prize-based competition. Providing additional funds to a program based on prizes only creates a sizeable amount of unused funds while other aspects of NASA's mission are being cut or delayed due to a lack of funds.

The following is a list of congressional directives. Funds for these directives shall come from Cross-Agency Support Programs, rather than from the various mission directorates.

Adler Planetarium, Chicago, IL, for science and education program-	
ming for teachers and students	260,000
Adler Planetarium's Space Exploration Center	940,000

Alabama A&M University, Normal, AL, to provide a comprehen-	
sive, diverse, and flexible pool of talent at lower labor rates in the civil service environment to facilitate research and develop-	
ment, studies and analyses of all areas of higher temperature advanced materials research and development	564,000
Alliance for NanoHealth, Houston, TX, to facilitate the translation	,
of nanotechnology from the laboratory to clinical practice	846,000
AR, for research and technology	267,900
versity	658,000
California, Santa Cruz	282,000
Burlington County College Science Learning Center Center for Sustainable Life Support for Human Space Exploration	1,504,000 376,000
Chesapeake Information Based Aeronautics Consortium, Maryland, for a partnership of Morgan State University, University of	
Maryland Eastern Shore and Bowie State University, MD, for	2 579 000
continued aviation safety research and development	$3,572,000 \\ 267,900$
Connecticut State University, City of New Britain, CT, for an initiative to bring greater awareness of mechanical engineering and	
aerospace disciplines to disadvantaged high school students Development of photovoltaic capacity at Plum Brook Station	133,950 $1,175,000$
Distance learning program at Fairmont State University	846,000
Educational Advancement Alliance Math, Science, and Technology Program	1,880,000
Expansion of the Cimmarusti/NASA Science Center Teacher Training and Science Education Outreach Program	235,000
Flight Research Training Center, Roswell, NM, for program to de-	200,000
tect, mitigate and recover from loss of control accidents in air- craft	1,786,000
Grand Valley State University, Allendale, MI, for the West Michigan Science and Technology Institute's Biosciences Research and	
Commercialization Project	133,950
ment in engineering, mathematics, and science in Alabama's uni-	
versities by instructing and inspiring K-12 students in the fundamentals and application of these fields	235,000
Human-Robot Teams at Texas A&M University	705,000
vestigate the effect of land management decisions	141,000 1,339,500
Independent Verification and Validation research program	540,500
Institute for NanoBio Technology, Johns Hopkins University, Baltimore, MD, for breakthrough research in nano-bio technologies	1,786,000
Jacksonville State University, Jacksonville, AL, for a tool for educators to allow their students to reach their full potential	
through participation in exciting hands on projects. The projects are dynamic in scope and are structured to be less time restric-	
tive on the classroom schedule and the educator though self-di-	225 222
rected curriculum	235,000
University	94,000
Amherst	705,000 2,444,000
Manned Space Flight Education Foundation, Houston, TX, to bring	2,444,000
extensive learning opportunities to teachers, students and youth organizations throughout our Nation utilizing educational tech-	
nology with Web casting, two-way videoconferencing and the Internet. The program seeks to inspire the next generation of ex-	
plorers that would otherwise never have the opportunity to expe-	265 UUU
rience space exploration	282,000
fective nuclear power system to support the long-range objectives of NASA for missions to the moon, to Mars and to deep space	1,645,000
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Marshall Space Flight Center, Huntsville, AL, to help NASA/MSFC accomplish its current and future missions by providing critical information on composite materials as they relate to the NASA grapes explanation programs.	1 410 000
space exploration programs	1,410,000 1,175,000
Marshall Space Flight Center, Huntsville, AL, to provide a secure, retrievable storage solution for Marshall's Data Center that will meet all Presidential Directives	940,000
Marshall Space Flight Center, Huntsville, AL, to provide critical, breakthrough technology to NASA for materials development, testing, and safety improvements to the Space Shuttle and Ares	
Marshall Space Flight Center, Huntsville, AL, to support the ongoing technology maturation program for liquid oxygen/liquid	1,175,000
methane propulsion technology	470,000
Institute in Bridgeport, WV	2,232,500
between the Wallops Island Flight Facility and the Patuxent River Naval Air Station	3,572,000
sion of the classrooms. Teacher training will also play a major role	235,000
Micronauts Education Simulator at Wheeling Jesuit University Mid-Atlantic Cooperative, Danville, VA, for installation of	282,000
broadband on the Eastern Shore of Virginia	1,786,000
for UAV testing and certification	223,250
structure improvements to launch facilities	223,250 $188,000$
Huntsville	611,000
NASA Exchange City Learning Lab	188,000
ations and improvements	564,000
and aviation law issues	2,820,000
National Youth Science Foundation	258,500
science learning needs of under-represented K-12 students	178,600
velopment of regenerative treatments for astronauts	267,900 470,000
Robotic Exploration Technologies in Astrobiology, Global Undersea	,
Research Unit, University of Alaska, Fairbanks	282,000
Robotics and Exploration Testbed at Marshall Space Center	4,089,000
validate advanced techniques for situational awareness	178,600
Science, Engineering, Mathematics and Aerospace Academy at York College	188,000
nessee Tech University	752,000

Southeast Missouri State University, Cape Girardeau, MO, Enhancement of K–12 teaching and learning of sciences, math, and technology among schools, teachers, and students Southern Research Institute, Birmingham, AL, for the development of laboratory-based test methods and test standards for coupon and component level characterization; development of subcomponent testing capabilities for material, component and system characterization; development and qualification of modeling and simulation techniques for these applications; and development of an integrated modeling and testing approach for evaluation and	846,000
optimization of new material concepts	940,000
Space Engineering Institute at Texas A&M University	352,500
St. Louis University, St. Louis, MO, for immunology research that will complement NASA research on the immune system in micro-	,
gravity	846,000
Stennis Space Center, MS, to continue a longstanding technology/	
industry partnership in assisting in transitioning space tech-	
nologies into the commercial sector	3,760,000
Stennis Space Center, MS, to support infrastructure improvements	
for Crew Exploration Vehicle testing	2,820,000
Teach for America, New York, NY to engage teachers in science,	
technology, engineering and mathematics	2,350,000
Thurgood Marshall College Fund Minority NASA Science Initiative	940,000
Tulane University, New Orleans, LA, for ongoing applied polymer	
technology research and development that links NASA with Lou-	
isiana's polymer industry and the State's academic polymer re-	
search programs	$446,\!500$
U.S. Space and Rocket Center, Huntsville, AL, for completion of a	
long overdue update for the museum and exhibits will provide a	
more stimulating and effective presentation of the history of our	
nation's space exploration efforts and will serve to stimulate in-	470.000
creased interest in science and technology	470,000
University of Alabama in Huntsville, Huntsville, AL, to provide research that will provide both fundamental insight into the com-	
bustion behavior of this fuel with liquid oxygen which will assist	
in realizing its full performance potential and will train the next	
generation of propulsion scientists and engineers who will work	
for or support NASA in implementing the chosen engine designs	1,410,000
University of Alabama, Tuscaloosa, AL, to conduct the fundamental	1,110,000
and applied research needed to develop effective near-space tech-	
nologies for station-keeping	470,000
University of California Santa Cruz, Santa Cruz, CA, to continue	•
the establishment of the Center at NASA Ames Research Center	
in collaboration with UC Santa Cruz	446,500
University of Louisville, Louisville, KY, for technology that assists	
trauma victims without immediate access to emergency medical	
care, including astronauts	1,222,000
University of Maryland, Baltimore County, MD, for environmental	
remote sensing	1,786,000
University of Maryland, College Park, MD, for the Maryland Insti-	
tute for Dextrous Robotics for the creation of a new generation	0.070.000
robotic technology for space exploration	2,679,000
University of Nebraska, Lincoln, Lincoln, NE, to help establish a	1 700 000
degree program in space and telecommunications law	1,786,000
University of Northern Iowa, Cedar Falls, IA, to improve the use	C12 000
of geospatial data by State and local governments	613,000
University of Redlands Education Technology Program	470,000
University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing	1 700 000
vanced Computing	1,700,000
Dakota, Grand Forks, ND, to help make data received from	
NASA satellite images accessible to the public for management	
decisions	2,679,000
Utah State University Research Foundation, Logan, UT, To de-	_,5.0,000
velop a modern infrared calibration capability for current and fu-	
ture remote sensing instruments	376,000

Wheeling Jesuit University, Wheeling, WV, to expand the reach of the HealtheWV program, an electronic medical records system Wichita State University, Wichita, KS, to improve facilities and equipment at the National Center for Advanced Materials Performance (NCAMP), which provides shared-database methodology addressing material, structural, manufacturing, and repair qualification processes for use of affordable polymeric composite materials in commercial and military applications Women in Science and Engineering Scholars Program at Spelman College

2,679,000

329,000

188,000

Education.—The amended bill provides \$180,000,000 for education instead of \$220,300,000 as proposed by the House in its account structure and \$149,500,000 as proposed by the Senate.

The amended bill includes an additional \$3,243,000 for a total of \$15,500,000 for the Experimental Program to Stimulate Competitiveness in Research (EPSCoR) program. This will help the 27 EPSCoR jurisdictions contribute to innovation and competitiveness initiatives and other efforts as well as fund the administrative

costs of the program.

The amended bill also includes an additional \$7,664,000 for a total of \$43,200,000 for the Space Grant College and Fellowship program and the associated administrative costs of the program. The amount proposed will fund 35 states or jurisdictions at \$750,000 each and 17 states or jurisdictions at \$550,000 each. The Space Grant program is a nationwide network of over 800 universities and colleges and affiliates including research and development centers and business partners. Space Grant helps introduce young people to the exciting world of space and engineering, thereby opening the door to future involvement in scientific or high technology jobs.

The amended bill also includes an additional \$9,400,000 for a competitive program as authorized by section 616 of P.L. 109-155 for science museums and planetariums to enhance programs related to space exploration, aeronautics, space science, earth science

or microgravity.

The amended bill also includes an additional \$14,100,000 for a competitive education grant program. These grants shall be awarded to public schools and non-profit organizations on a competitive basis. NASA is directed, no later than 90 days after enactment of the Act, to report to the Committees the criteria it will use in reviewing and ranking grant proposals.

The amended bill also includes \$8,500,000 for a competitive pro-

gram to educate students on global climate change as recommended in the National Academies' Earth Decadal survey.

Although no additional funds have been specifically provided for the NASA Graduate Students Research Program, or for a competitive program as authorized by section 431 of P.L. 109-155 for engineering scholarships, NASA is urged to consider providing addi-

To the extent possible, NASA is urged to use education funds to address the educational needs of women, minorities, and other historically underrepresented groups.

The Committees provide the full budget request for the Class-

room of the Future.

The amended bill provides \$7,000,000 for the development of educational activities at NASA's field centers, as proposed by the

Senate, and direct NASA to distribute this amount in equal \$700,000 increments to each center's official visitor center for the development of educational activities in science, technology, engineering, and mathematics, including exhibits.

Below is a table of funding levels provided for the various missions and themes. Some additional items have been included for emphasis.

emphasis.

(In millions of dollars)

$(In \ millions \ of \ dollars)$	
Science, Aeronautics and Exploration	\$10,543.1
Science	5.577.4
Planetary Science	1405.5
Discovery	181.6
New Frontiers	146.8
Technology	66.4
Planetary Science Research	384.3
Planetary Science Research and Analysis	146.6
Outer Planets Missions Studies Mars Exploration Heliophysics Heliophysics Research Heliophysics Research & Analysis ACE	5.0
Mars Exploration	626.4
Heliophysics	1,070.4
Heliophysics Research	206.4
Heliophysics Research & Analysis	37.9
ACE	$\frac{7.0}{2.0}$
New Millennium	65.2
NMP Program Management and Future	12.1
Near Earth Networks	64.8
Near Earth Networks Deep Space Mission Systems (DSMS) Living with a Star	258.4
Solar Probe	266.3
	$17.0 \\ 134.5$
Solar Terrestrial Probes	93.0
Halianhysias Evalorar Program	74.8
Heliophysics Explorer Program Astrophysics Navigator Space Interferometer (SIM)—PlanetQuest	1,599.5
Navigator	95.0
Space Interferometer (SIM)-PlanetQuest	60.0
James Webb Space Telescope	545.4
Hubble Space Telescope	280.0
Stratospheric Observatory for Infrared Astronomy	75.9
James Webb Space Telescope Hubble Space Telescope Stratospheric Observatory for Infrared Astronomy Gamma-ray Large Space Telescope (GLAST)	41.4
Discovery	91.4
Astrophysics Explorer	97.3
Astrophysics Research	312.7
Astrophysics Research Astrophysics R&A International Space Science Collaboration	59.4
International Space Science Collaboration	26.6
Rayand Eingfain	33.8
Joint Dark Energy Mission (JDEM)	2.3
NRC Study Implementation Earth Science	2.0
Earth Science	1,544.1
Earth Systematic Missions	642.7
Global Precipitation Measurement (GPM) Landsat Data Continuity Mission (LDCM)	$90.2 \\ 161.2$
Decadal Implementation Downpayment	40.0
Earth System Science Pathfinder	130.9
Earth Science Multi-Mission Operations	200.8
Earth Science Research	435.3
Research and Analysis	273.7
R&A	$\frac{273.7}{173.1}$
Near Earth Object Observations	4.1
Applied Sciences	55.3
Education and Outreach	23.0
Earth Science Technology	56.0
General Reduction	(42.1)
Exploration Systems	3,842.0
Constellation Systems	3,030.1
Program Integration and Operations	650.7
Crew Exploration Vehicle	950.8
•	

(In millions of dollars)—Continued

Crew Launch Vehicle	1,224.8
Cargo Launch Vehicle	43.8
Commercial Cargo Crew Capability	160.0
Advanced Capabilities	840.9
Human Research Program	180.1
Exploration Technology Development	389.3
Lunar Precursor Robotic Program	271.5
Lunar Precursor Robotic Program Mgmt	20.0
Lunar Robotics Lander	42.0
Lunar Reconnaissance Orbiter	209.5
General Reduction	(29.0)
Aeornautic's Research	625.3
Cross-Agency Support Programs	556.4
Education	180.0
Classroom Of The Future	2.6
Competitive Educational Grant Program	14.1
NASA Space Grant	43.2
EPSCoR	15.5
Global Climate Change Education	8.5
Science Center, Museum, Planetarium Grants	9.4
General Reduction	(4.2)
Advanced Business Systems	83.5
Inovative Partnerships Program	180.0
Shared Capability Assets Program	33.7
Congressionally Directed Projects	83.3
SAE Corp G&A Reduction	57.90

EXPLORATION CAPABILITIES

The amended bill provides \$6,733,700,000 for the Exploration Capabilities account instead of \$6,691,700,000 as proposed by the House in a similar structure entitled "Space Operations" and \$6,792,000,000 as proposed by the Senate.

Of the amount provided, \$4,000,000,000 is for space shuttle ac-

tivities and \$2,220,000,000 is for space station activities.

According to NASA's budget request, the content and estimates for the space shuttle transition and retirement will be further defined in the fiscal year 2009 budget submission to Congress. The Appropriations Committees are concerned about this immense and unprecedented undertaking of transitioning assets and facilities to another NASA program, for external use, or for disposal, as well as the transitioning of the space shuttle workforce. The Committees direct the Government Accountability Office (GAO) to begin an immediate and ongoing review of NASA's plans and progress in this area and expect to receive quarterly updates beginning 30 days after enactment of this Act.

Within the amounts provided, the amended bill provides \$2,500,000 for the Deep Space Network (DSN) for initial implementation of the Space Communication Architecture Working Group's recommendations. NASA's Apollo era infrastructure is of concern. The condition of the aging and fragile Deep Space Network (DSN) is especially disconcerting. According to GAO, this system, which has some crucial components more than 40 years old, has lost science data during routine operations and critical events. NASA began early studies of DSN upgrade options in 2000, but has yet to put forth a budget request to refurbish the existing network or provide for a new generation DSN. Although the agency states that funding will be requested as a part of the fiscal year 2009 submis-

sion to Congress, the Committees believe that it is critical to start

upgrades to this system as soon as possible.

The Administrator is directed to study the possibility of delivering the Alpha Magnetic Spectrometer (AMS) to the International Space Station. Not only will this mission enable researchers to prepare NASA and our international partners for future space exploration, it has widespread support in Congress. This study shall be submitted to the Appropriations Committees within 30 days of enactment of the Act and should include the steps necessary to prepare for such a mission.

| Communications | Capabilities | Section | Se

OFFICE OF INSPECTOR GENERAL

The amended bill provides \$32,600,000 for Office of Inspector General, instead of \$34,600,000 as proposed by both the House and the Senate.

RETURN TO FLIGHT

The amended bill provides no funding for Return to Flight as an emergency designation as proposed by the Senate. The House did not propose a similar provision.

ADMINISTRATIVE PROVISIONS

$(INCLUDING\ TRANSFER\ OF\ FUNDS)$

The amended bill includes provisions regarding construction of facilities at NASA, including the availability of funds.

The amended bill includes a provision regarding prizes. The amended bill includes a provision on transfer of funds.

The amended bill includes a provision prohibiting funds to be used to implement any Reduction in Force or other involuntary separation prior to September 30, 2008.

The amended bill includes a provision regarding space shuttle transition.

The amended bill includes a provision regarding its budget justifications. The Appropriations Committees continue to be disappointed in the lack of detail provided in NASA's annual congressional budget justification document. Budget justifications are critical to the Committees' ability to make informed decisions concerning the administration's funding requests and must be submitted in a format with the greatest level of detail possible. Therefore, the amended bill includes language that stipulates the minimum acceptable details for each fiscal year budget submission. NASA shall submit to the House and Senate Appropriations Committees, no later than January 4, 2008, a template for its fiscal

year 2009 budget justification document that complies with this direction.

In previous years, NASA has chosen to make major programmatic decisions through comprehensive operating plans. While such changes are allowed, it is the view of the Appropriations Committees that this should not be a regular occurrence. Instead, after an initial operating plan has been submitted, individual reprogramming letters should be utilized for minor adjustments in programs as they arise and only in exceptional circumstances should additional comprehensive measures be taken. Any reprogramming or operating plan request submitted shall contain a detailed explanation of where each adjustment of funds is proposed to be taken from, the exact destination of those funds, and the extenuating circumstances that have arisen to cause a need for the reprogramming of funds. Also, for fiscal year 2009 and each year thereafter, NASA is directed to include the out-year budget impacts in all reprogramming requests.

The amended bill includes a provision that requires NASA to provide the NASA Inspector General a quarterly report on conferences and meetings that exceed \$20,000 in total cost. The Inspector General shall analyze these reports, make recommendations if necessary, and provide a report citing each occurrence and recommendation to the House and Senate Appropriations Commit-

tees no later than September 30, 2008.

NATIONAL SCIENCE FOUNDATION

The amended bill provides a total of \$6,065,000,000 for the National Science Foundation instead of \$6,499,000,000 as proposed by the House and \$6,553,400,000 as proposed by the Senate.

RESEARCH AND RELATED ACTIVITIES

The amended bill provides \$4,821,474,000 for research and related activities at the National Science Foundation instead of \$5,139,690,000 as proposed by the House and \$5,156,090,000 as proposed by the Senate.

The amended bill includes language making up to \$57,000,000 available for the procurement of icebreaking services. The Coast Guard shall only be reimbursed for those sums agreed to in the ex-

isting memorandum of agreement.

The amended bill provides \$8,000,000 above the requested amount for EPSCoR from within amounts available in this account. The House had proposed this level above the request and the Senate proposed \$10,470,000 above the request for this account. Of the additional amount, at least \$4,000,000 is for Research Infrastructure Improvements and at least \$1,000,000 is for co-funding. As stated in the House report, the Committees are pleased that the Director has chosen to give higher visibility to the EPSCoR program by relocating it to the Office of Integrative Activities within the Office of the Director.

The Appropriations Committees strongly support increases for the math and physical sciences, computer sciences, and engineering directorates in fiscal year 2008 for research and related activities (R&RA). However, the Committees also believe the Foundation should maintain comparable growth in fiscal year 2008, to the extent possible, for the biological sciences and social, behavioral and economic sciences directorates. Each of the science disciplines is valuable in maintaining U.S. competitiveness. The Committees urge NSF to provide each directorate with funding levels that are consistent with the goals of the America COMPETES Act and look forward to the Foundation's operating plan in addressing these concerns.

Transformative research is considered to be both revolutionary and "cutting edge." While the Foundation currently conducts research that could be considered transformational, several reports including the National Science Board's (NSB) Enhancing Support of Transformative Research at the National Science Foundation notes that no funds are dedicated for this express purpose. The Appropriations Committees direct the Foundation to review current practices supporting the solicitation of, and the support of, transformational proposals. The Foundation shall provide a report regarding this review to the Committees on how this emerging area can be addressed, 90 days after enactment of this Act, and provide semi-annual reports with any updates thereafter. The initial report should include the Foundation's definition of transformative research.

The Appropriations Committees endorse the language in the House report expressing concern with the current status and future outlook for the academic research fleet and for other critical physical infrastructure improvements at older NSF facilities. Too often, agencies neglect routine infrastructure improvements of older facilities and programs. As described in the House language, the Foundation is directed to allocate additional resources for physical infrastructure improvements at the facilities noted, and request additional money in fiscal year 2009 to alleviate the shortfall in academic fleet funding.

The loss of buying power resulting from the decline of the dollar and other commodity-related impacts such as the recent dramatic increase in the cost of oil and steel is of concern to the Committees. Taken together these two factors seriously affect many of the international programs operated by the NSF. These include the Arctic and Antarctic programs, earth, ocean, and atmospheric programs, and both radio and optical telescope facilities operated at various locations worldwide. The NSF should provide a report to the Committees within 90 days after the enactment of this Act on current actions and future plans, including an analysis of establishment of a currency and commodity internal reserve fund, to address this issue.

The Appropriations Committees express concern over the conclusions of the NSF's Division of Astronomical Sciences Senior Review with regard to the Arecibo Observatory. The Committees believe that this Observatory continues to provide important scientific findings on issues of near-space objects, space weather, and global climate change, as well as numerous other research areas. The Committees believe that these endeavors will have scientific merit far beyond the end of this decade. As such, the Committees hope the Division of Astronomical Sciences will reconsider its conclusions regarding future funding for the Arecibo Observatory. In addition,

the Appropriations Committees direct the Foundation to provide

the budget request for operations at its astronomical facilities.

The Appropriations Committees believe that while both the Science and Technology Policy Institute (STPI) and RaDiUS serve a useful purpose, the funds provided within the budget for NSF have been solely provided for use by the Office of Science and Technology Policy (OSTP). Bill language has been included that provides funds via transfer to OSTP for costs associated with the use of STPI and RaDiUS. The Committees note that because it is OSTP that primarily utilizes STPI and RaDiUS for its activities, OSTP should request funds in its own budget rather than having funds earmarked within NSF. NSF is directed to charge OSTP the same overhead rates as is done for any activities initiated by other federal agencies. NSF shall notify the House and Senate Appropriations Committees prior to initiating any activities on behalf of OSTP. Further, in future years, OSTP is expected to request funds for the use of STPI and Radius as part of its budget request.

Finally, the National Science Foundation is directed to await the

report on service science and its merits by the National Academies, as required in P.L. 110-69, before it evaluates the applicability of

such research to the mission of NSF.

MAJOR RESEARCH EQUIPMENT AND FACILITIES CONSTRUCTION

The amended bill provides \$220,740,000 for the Major Research Equipment and Facilities Construction account, instead \$244,740,000 as proposed by the House and by the Senate.

EDUCATION AND HUMAN RESOURCES

The amended bill provides \$725,600,000 for the Education and Human Resources account, instead of \$822,600,000 as proposed by

the House and \$850,000,000 as proposed by the Senate.

NSF not only includes research, but also shares in the responsibility for promoting quality math and science education as inter-twining objectives at all levels of education across the United States. Math and science educators play a major role in keeping the U.S. competitive in the 21st century. Increasing the number of highly qualified K-12 math and science teachers is critical to the creation of a new generation of innovators. Recommendations included in the National Academies' Rising Above the Gathering Storm report discussed the importance of expanding programs to enhance the undergraduate education of the future science and engineering workforce. Within the amounts provided, an additional \$5,000,000, for a total of \$15,000,000, shall be provided for the Robert Noyce Scholarship program. The House had proposed \$36,000,000 above the budget request and the Senate had proposed \$15,000,000 above the budget request for this activity. The Robert Noyce Scholarship program encourages talented Science, Technology, Engineering, and Mathematics (STEM) undergraduate students and postgraduate professionals to become K-12 mathematics and science teachers.

The Math and Science Partnership program remains a high priority of the Committees. The Math and Science Partnership program provides for the collaboration between pre-college and college to promote excellence in teaching and learning.

The Committees reiterate the direction provided in the House report that the Foundation provide the Committees with a detailed breakdown of funding disbursements for fiscal year 2006 and urge NSF to work within its peer-review process for these programs to incorporate rural communities, universities, and school districts.

The Committees are strongly supportive of the following programs and urge the Foundation to provide funding at the requested level for these programs: the Undergraduate/Graduate Student Support account and the Graduate Teaching Fellowships in K-12, the NSF Academies for Young Scientists, Historically Black Colleges and Universities (HBCUs), the HBCU Undergraduate Program, the Louis Stokes Alliance for Minority Participation (LSAMP), the Tribal Colleges and Universities Program (TCUP) and the STEM Talent Expansion program.

Further, the Committees support the Foundation's request for the Advanced Technological Education (ATE) and the Centers of Research Excellence in Science and Technology (CREST). The conferees urge the Foundation to broaden Hispanic participation and expect that NSF will begin to address this issue in its operating plan.

Finally, the amended bill does not provide funds for Earth observation education and training as proposed by the House.

AGENCY OPERATIONS AND AWARD MANAGEMENT

The amended bill provides \$281,790,000 for the Agency Operations and Award Management account, instead of \$275,590,000 as proposed by the House and \$285,590,000 as proposed by the Senate.

OFFICE OF THE NATIONAL SCIENCE BOARD

The amended bill provides \$3,969,000 for the National Science Board, instead of \$4,030,000 as proposed by both the House and the Senate.

OFFICE OF INSPECTOR GENERAL

The amended bill provides \$11,427,000 for Office of Inspector General, instead of \$12,350,000 as proposed by both the House and the Senate.

TITLE IV

RELATED AGENCIES

COMMISSION ON CIVIL RIGHTS

SALARIES AND EXPENSES

The amended bill provides \$8,460,000 for the salaries and expenses of the Commission on Civil Rights, instead of \$9,000,000 as proposed by both the House and the Senate.

The Appropriations Committees have serious reservations about the Commission's current capacity and commitment to fulfilling its civil rights mission in a fair and effective manner. The Commission continues to grapple with leadership accountability issues, including management and operational deficiencies. It is expected that the Commission will more effectively support its regional and grassroots network, including the State Advisory Committees. It is further expected that the Commission will establish fair and transparent policies and procedures to ensure the objectivity of written Commission reports.

EQUAL EMPLOYMENT OPPORTUNITY COMMISSION

SALARIES AND EXPENSES

The amended bill includes \$329,300,000 instead of \$332,748,000 as proposed by the House and \$378,000,000 as proposed by the Senate.

The Equal Employment Opportunity Commission (EEOC) is directed to provide a spend plan within 60 days after enactment on the investments the Commission intends to make to reduce the backlog and to handle call intake during transition after the closing of the National Contact Center. Funds have been provided above the request to upgrade telephone technology in the Commission's offices and hire staff in its field offices to address calls from the public. The Commission is commended for beginning the termination of the National Contact Center and transfer of its functions back into district offices. However, this transition is taking longer than necessary. The Commission had indicated that the transition would be completed by the end of 2007. Therefore, if any funds are used for operation of the National Contact Center beyond February 1, 2008, the Appropriations Committees expect to be notified and consulted.

The Inspector General is directed to submit, within 90 days of enactment of this Act, an evaluation of the impact the EEOC's repositioning plan has had on the delivery of core services. The report should include an evaluation of cost savings attributable to the repositioning, and the impact that the repositioning has had on the EEOC's capacity to deter, detect, and litigate violations of the Nation's civil rights laws.

INTERNATIONAL TRADE COMMISSION

OPERATIONS AND ADMINISTRATION

The amended bill includes \$68,400,000 as proposed by the House and Senate for the International Trade Commission (ITC).

LEGAL SERVICES CORPORATION

PAYMENT TO THE LEGAL SERVICES CORPORATION

The amended bill includes \$350,490,000 for payment to the Legal Services Corporation (LSC), instead of \$377,000,000 as proposed by the House, and \$390,000,000 as proposed by the Senate. Within the funds provided, \$332,390,000 is for basic field programs, to be used for competitively awarded grants and contracts; \$3,000,000 is for the Inspector General; \$12,500,000 is for management and administration; \$2,100,000 is for client self-help and information technology; and \$500,000 is for loan repayment assistance.

Current LSC locality pay represents reasonable compensation for LSC officers and employees, and language is included to authorize the continuation of locality pay.

ADMINISTRATIVE PROVISION—LEGAL SERVICES CORPORATION

The amended bill includes bill language to continue the terms and conditions included under this section in previous appropriations Acts.

MARINE MAMMAL COMMISSION

SALARIES AND EXPENSES

The amended bill includes \$2,820,000 for the Marine Mammal Commission instead of \$3,000,000 as proposed by both the House and the Senate.

NATIONAL VETERANS BUSINESS DEVELOPMENT CORPORATION

SALARIES AND EXPENSES

The amended bill includes \$1,410,000 for the National Veterans Business Development Corporation (TVC) instead of \$2,500,000 as proposed by the House, and no funding as proposed by the Senate.

The amended bill includes report language directing TVC to submit a spend plan to both the House and Senate Committees on Appropriations outlining the allocation of funding provided; the plan should describe the level of funding proposed to be used for overhead costs, salary, benefits, and the distribution of funds among the Corporation's existing places of operations.

OFFICE OF THE UNITED STATES TRADE REPRESENTATIVE

SALARIES AND EXPENSES

The amended bill includes \$44,120,000 for the Office of the United States Trade Representative instead of \$48,407,000 as proposed by the House and \$47,800,000 as proposed by the Senate. The Committees support the USTR's pursuit of an active trade agenda and an increased focus on intellectual property protection in China, including full staffing of the new office in Beijing, and the filling of attorney vacancies.

The amended bill includes language in the House report regarding CAFTA and directs USTR to submit a report. The amended bill includes language in the Senate report regarding WTO Appellate Body ruling regarding the Continued Dumping and Subsidy Offset Act (P.L. 106–307). The amended bill includes report language as proposed by the Senate, regarding negotiations within the WTO.

The amended bill includes report language in the House report directing the USTR to provide a report to the Appropriations Committees on Russia's progress in complying with intellectual property commitments and a report on the WTO negotiations concerning textiles and apparel.

STATE JUSTICE INSTITUTE

SALARIES AND EXPENSES

The amended bill provides \$3,760,000 for the salaries and expenses of the State Justice Institute, instead of \$4,640,000 as proposed by the House, and \$3,500,000 as proposed by the Senate. Of the amount appropriated, \$470,000 may be used for strategic initiatives that will have national implications for the courts.

TITLE V

GENERAL PROVISIONS

The amended bill includes the following General Provisions: Section 501—The amended bill includes section 501 regarding the use of appropriations for publicity and propaganda purposes.

Section 502—The amended bill includes section 502 regarding the availability of appropriations for obligation beyond the current fiscal year.

Section 503—The amended bill includes section 503 regarding

the use of funds for consulting purposes.

Section 504—The amended bill includes section 504 providing that should any provision of the Act be held to be invalid, the remainder of the Act would not be affected.

Section 505—The amended bill includes section 505 regarding the policy by which funding available to the agencies funded under this Act may be reprogrammed for other purposes.

Section 506—The amended bill includes section 506 prohibiting construction, repair, overhaul, conversion, or modernization of National Oceanic and Atmospheric Administration ships outside of the United States.

Section 507—The amended bill includes section 507 prohibiting funds in the bill from being used to implement, administer, or enforce any guidelines of the Equal Employment Opportunity Commission (EEOC) similar to proposed guidelines covering harassment based on religion published by the EEOC in October 1993.

Section 508—The amended bill includes section 508 regarding the purchase of American made products.

Section 509—The amended bill includes section 509 that requires agencies to provide quarterly reports to the Appropriations Committees regarding unobligated balances.

Section 510—The amended bill includes section 510 requiring agencies and departments funded in this Act to absorb any necessary costs related to downsizing or consolidation within the amounts provided to the agency or department.

Section 511—The amended bill includes section 511 regarding

the sale or export of tobacco or tobacco products.

Section 512—The amended bill includes section 512 that prohibits a user fee from being charged for background checks conducted pursuant to the Brady Handgun Control Act of 1993, and prohibits implementation of a background check system which does not require or result in destruction of certain information.

Section 513—The amended bill includes section 513 regarding amounts available under the Crime Victims Fund.

Section 514—The amended bill includes section 514 prohibiting the use of Department of Justice funds for programs that discriminate against, denigrate, or otherwise undermine the religious beliefs of students participating in such programs.

Section 515—The amended bill includes section 515 regarding

transfers of funds.

Section 516—The amended bill includes section 516 regarding the negotiation or reevaluation of international agreements.

Section 517—The amended bill includes section 517 regarding Egovernment initiatives.

Section 518—The amended bill includes section 518 regarding

firearms tracing studies.
Section 519—The amended bill includes section 519 requiring the Inspectors General of the Departments of Commerce and Justice, the National Aeronautics and Space Administration, and the National Science Foundation to conduct reviews of activities funded in this Act; prohibits the use of funds for certain banquets and conferences; and requires certifications regarding conflicts of interest.

Section 520—The amended bill includes section 520 regarding

patents.

Section 521—The amended bill includes section 521 that prohibits the use of funds to support or justify the use of torture.

Section 522—The amended bill includes section 522 regarding the export of firearms.

Section 523—The amended bill includes section 523 regarding the use of funds to process permits to import certain products.

Section 524—The amended bill includes section 524 prohibiting

funds to include certain language in new trade agreements.

Section 525—The amended bill includes section 525 directing

NASA to modify its financial management system.

Section 526—The amended bill includes section 526 prohibiting funds to authorize a national security letter in contravention of the statutes authorizing the FBI to issue national security letters.

Section 527—The amended bill includes section 527 prohibiting funds for a public-private competition conducted under Office of Management and Budget Circular A-76 unless certain appeal rights are included.

Section 528—The amended bill includes section 528 amending Section 605 of the Harmful Algal Bloom and Hypoxia Research and Control Act of 1998, providing new authorized funding levels for 2008 through 2010.

Section 529—The amended bill includes section 529 correcting two enrollment errors in P.L. 109-479 which amended the Magnuson-Stevens Fishery Conservation and Management Act (16 U.S.C. 1853a).

Section 530—The amended bill includes section 530 requiring notification to the Committees in the event of cost overruns.

Section 531—The amended bill includes section 531 limiting reprogrammings and transfers after June 30 to extraordinary circumstances.

Section 532—The amended bill includes section 532 authorizing funds appropriated for intelligence activities for the Department of Justice during fiscal year 2008 until the enactment of the Intelligence Authorization Act for Fiscal Year 2008.

Section 533—The amended bill includes section 533 modifying NASA's enhanced use lease authority.

Section 534—The amended bill includes section 534 directing that the Departments, agencies, and commissions funded under this Act, shall establish and maintain on the homepages of their Internet websites a link to their Offices of Inspectors General and a method by which individuals may anonymously report cases of waste, fraud, or abuse.

Section 535—The amended bill includes section 535 prohibiting funds to enter into a contract in an amount greater than \$5,000,000 or to award a grant in excess of such amount unless the prospective contractor or grantee has filed certain Federal tax returns.

Section 536—The amended bill includes section 536 authorizing the Digital and Wireless Networks for Higher Education Pilot Program—the 'ED 1.0 Act'.

Section 537—The amended bill includes section 537 prohibiting the use of funds in a manner that is inconsistent with the principal negotiating objective of the United States with respect to trade remedy laws.

Section 538—The amended bill includes section 538 prohibiting the use of funds to purchase first class or premium airline travel in contravention of current regulations.

Section 539—The amended bill includes section 539 to correct a citation related to "the '911 Modernization Act'.".

Section 540—The amended bill includes section 540 related to services of the Legal Services Corporation.

Section 541—The amended bill includes section 541 prohibiting the use of funds in contravention of the Federal government's participation in the basic pilot program.

Section 542—The amended bill includes section 542 prohibiting the use of funds to employ aliens who are unauthorized to work.

Section 543—The amended bill includes section 543 prohibiting the use of funds to send or otherwise pay for the attendance of more than 50 employees from a Federal department or agency at any single conference occurring outside the United States.

TITLE VI

RESCISSIONS

DEPARTMENT OF COMMERCE

ECONOMIC DEVELOPMENT ADMINISTRATION
ECONOMIC DEVELOPMENT ASSISTANCE PROGRAMS

(RESCISSION)

The amended bill includes a rescission of \$5,700,000 from unobligated balances available in this account from prior year appropriations.

ECONOMIC AND STATISTICAL ANALYSIS

SALARIES AND EXPENSES

(RESCISSION)

The amended bill includes a rescission of \$800,000 from unobligated balances available in this account from prior year appropriations.

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY

INDUSTRIAL TECHNOLOGY SERVICES

(RESCISSION)

The amended bill includes a rescission of \$18,800,000 from unobligated balances available in this account from prior year appropriations, instead of \$10,000,000 as proposed by the Senate.

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

(RESCISSION)

The amended bill includes a rescission of \$11,372,000 from unobligated balances available in this account from prior year appropriations.

DEPARTMENT OF JUSTICE

GENERAL ADMINISTRATION

SALARIES AND EXPENSES

(RESCISSION)

The amended bill includes a rescission of \$7,400,000 from unobligated balances available in this account.

JUSTICE INFORMATION SHARING TECHNOLOGY

(RESCISSION)

The amended bill includes a rescission of \$5,000,000 from unobligated balances available in this account.

WORKING CAPITAL FUND

(RESCISSION)

The amended bill includes a rescission of \$41,000,000 from unobligated balances in this account as proposed by the House and the Senate.

TELECOMMUNICATIONS CARRIER COMPLIANCE FUND

(RESCISSION)

The amended bill includes a rescission of \$1,300,000 from unobligated balances in this account.

DETENTION TRUSTEE

(RESCISSION)

The amended bill includes a rescission of \$145,000,000 from unobligated balances in this account, instead of \$135,000,000 as proposed by the House and the Senate.

LEGAL ACTIVITIES

ASSETS FORFEITURE FUND

(RESCISSION)

The amended bill includes a rescission of \$240,000,000 from unobligated balances in this account as proposed by the House and the Senate.

OFFICE OF VIOLENCE AGAINST WOMEN

VIOLENCE AGAINST WOMEN PREVENTION AND PROSECUTION PROGRAMS

(RESCISSION)

The amended bill includes a rescission of \$14,700,000 from unobligated balances available in this account from prior year appropriations.

OFFICE OF JUSTICE PROGRAMS

(RESCISSION)

The amended bill includes a rescission of \$87,500,000 from unobligated balances available in this account from prior year appropriations as proposed by the House and the Senate. Rescinded funds should be derived from deobligations and recoveries from completed grant activities.

COMMUNITY ORIENTED POLICING SERVICES

(RESCISSIONS)

The amended bill includes a rescission of \$87,500,000 from unobligated balances available in this account from prior year appropriations as proposed by the House instead of \$37,500,000 as proposed by the Senate.

The amended bill includes a rescission of \$10,278,000 from unobligated balances appropriated from the Violent Crime Reduction Trust Fund as proposed by the House.

Rescinded funds should be derived from deobligations and recoveries from completed grant activities.

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

(RESCISSION)

The amended bill includes a rescission of \$192,475,000 from unobligated balances available from prior year appropriations, instead of \$69,832,000 as proposed by the House. The amended bill includes language requesting that within 30 days after the date of the enactment of this section the Administrator shall submit to the Appropriations Committees of the House and Senate a report specifying the amount of each rescission made pursuant to this section.

NATIONAL SCIENCE FOUNDATION

(RESCISSION)

The amended bill includes a rescission of \$33,000,000 from unobligated balances available from prior year appropriations, instead of \$24,000,000 as proposed by the House. The amended bill includes language requesting that within 30 days after the date of the enactment of this section the Director shall submit to the Appropriations Committees of the House and Senate a report specifying the amount of each rescission made pursuant to this section.

DISCLOSURE OF EARMARKS AND CONGRESSIONAL DIRECTED SPENDING ITEMS

Following is a list of congressional earmarks and congressionally directed spending items (as defined in clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the Senate, respectively) included in the House amendment or this explanatory statement, along with the name of each Senator, House Member, Delegate, or Resident Commissioner who submitted a request to the Committee of jurisdiction for each item so identified. There are no items in this division which did not appear in the House or Senate versions of H.R. 3093 or the accompanying committee reports. Neither the House amendment nor the explanatory statement contains any limited tax benefits or limited tariff benefits as defined in the applicable House and Senate rules.

COMMERCE, JUSTICE, SCIENCE

Amount Member(s)	arium- \$714,400 Mikulski	itional \$446,500 Lincoln, Pryor, Boozman	\$4,700,000 Aderholt, Butterfield, Coble, Etheridge, Frank, Hayes, Hinchey, Jones (Walter), Lungren, McHenry, McIntyre, Miller (Brad), Myrick, Price (David), Scott (David), Shuler, Thompson, Watt, Wilson (Joe), Burr, Chambliss, Clinton, Dole, Graham, Kennedy (Edward), Kerry, Shelby, Specter	iii ex- \$1,316,000 Shelby appli-	larket \$235,000 Velazquez	ark in \$7,332,000 Cochran cr sci-devel-	abora- \$30,000,000 Shelby s, and out of	uction \$1,598,000 Cochran \$1,598,000 Cochran \$1.598.000 Cochran \$1.5
Project	Planning and Design for new exhibits and Hoover Building rent, National Aquarium- DC	Arkansas World Trade Center, Funding to support efforts to develop international trade initiatives in Northwest Arkansas, University of Arkansas	National Textile Centers and Textile/Clothing Technology Corporation	Novel Polymerics Research, Within the funds provided for NTC, these funds will examine this new generation of advanced polymeric materials and their best applications to benefit our commercial competitiveness in the global market, Auburn University	Project for Public Spaces, preservation and revitalization of the Moore Street Market	Biotechnology Research Park, Construction of the Biotechnology Research Park in close proximity to an academic medical center offering opportunities for scientific and commercial synergies and serving as a catalyst for economic development in Jackson, MS, University of Mississippi	Engineering and Science Center, This facility will provide state-of-the-art laboratory and research space for future engineers, scientists, and researchers, and provide laboratory and research space to facilitate the University's support of local and regional industry, University of South Alabama	Innovation and Commercialization Park Infrastructure and Building Construction and Equipment This funding will complete the construction projects at the Park located at the University of Southern Mississippi and furnish necessary equipment, which will generate high technology jobs and enhance the overall economic development of the region, University of Southern Mississippi
Account	DOC-DM	DOC-ITA	D0C-ITA	DOC-ITA	DOC-MBDA	DOC-NIST	DOC-NIST	DOC-NIST

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOC-NIST	Life Sciences Building, This facility will house the new microbiology doctoral program along with many other biological science graduate and undergraduate activities, Alabama State University	\$5,000,000	Shelby
DOC-NIST	New York Center for National Competitiveness in Nanoscale Characterization (NC)3, Partnership between the National Institute for Science and Technology (NIST) and the College of Nanoscale Science and Engineering (CNSE), University at Albany—SUNY	\$893,000	Schumer, Clinton, McNulty
DOC-NIST	Research, Technology and Economic Development Park Expansion, Expansion of the Research, Technology and Economic Development Park to generate high technology jobs and enhance the overall economic development of the region, Missispip State University	\$7,332,000	Cochran
DOC-NOAA	Advanced Undersea Vehicle, For an advanced undersea mapping sonar, Mystic Aquarium—Institute for Exploration	\$401,850	Dodd, Lieberman
DOC-NOAA	Alabama GIS Mapping, Montgomery, AL, To plan and produce a high resolution large scale geospatial database of Alabama, Alabama Department of Revenue	\$423,000	Shelby, Cramer
DOC-NOAA	Alaska Survey Current and Tide Data	\$1,316,000	Stevens
DOC-NOAA	Alliance for Coastal Technology	\$940,000	Hoyer
DOC-NOAA	Anacostia Watershed Education, Support for classroom education and teacher training on conservation, Anacostia Watershed Society	\$133,950	Mikulski
DOC-NOAA	Aquatic Genomics and Biosecurity Research, To serve as a system for early detection and warnings for pathogens and other contaminants in our aquatic environments, Auburn University	\$940,000	Shelby
DOC-NOAA	Aquatic Resources Environmental Initiative, Eastern Kentucky PRIDE $-$ ORF	\$1,128,000	Rogers (Hal)
DOC-NOAA	Aquatic Resources Environmental Initiative, Eastern Kentucky PRIDE — PAC	\$470,000	Rogers (Hal)

DOC-NOAA	Aquidneck Island Westside Plan	\$188,000	Kennedy (Patrick)
DOC-NOAA	Assisting smaller fisheries-dependent coastal communities, Funds will be used to assist the smaller fisheries-dependent coastal communities of the Gulf of Alaska with the regulatory process by participating on research boards and developing management plans, Gulf of Alaska Coastal Communities Coalition	\$188,000	Stevens, Young (Don)
DOC-NOAA	Bronx River Restoration, NY	\$940,000	Serrano
DOC-NOAA	B-WET, California	\$2,350,000	Pelosi, Farr, Feinstein
DOC-NOAA	Center for Aquatic Resource Management, To work together with state and federal partners to develop and implement strategies for sustainable practices that will protect and restore aquatic resources, Auburn University	\$1,551,000	Shelby, Rogers (Mike)—AL
DOC-NOAA	Center for Ecosystem—based Fisheries Management, Operations to conduct fisheries based research in the Northern Gulf of Mexico from in–shore shallow waters out across the continental shelf, Dauphin Island Sea Lab	\$2,632,000	Shelby
DOC-NOAA	Center for Marine Aquaculture, To construct a center to provide scientists, engineers, and economists the capability to apply recent advances in aquaculture, biotechnology, pathology, nutrition, genetics, engineering, microbiology, and economics to remove the technical and profitability constraints to growth of a marrine aquaculture industry, University of Southern Mississippi	\$7,520,000	Cochran
DOC-NOAA	Center for the Great Lakes, Conservation education, Shedd Aquarium	\$260,000	Durbin
DOC-NOAA	Chesapeake Bay Multi-Species Fisheries Management	\$352,500	Gilchrest, Warner, Webb
DOC-NOAA	Chesapeake Bay Oyster Restoration, Funding for on the water/in the field oyster restoration efforts, Oyster Recovery Partnership	\$1,786,000	Mikulski, Cardin
DOC-NOAA	Coastal and Inland Hurricane Monitoring and Protection Program, To acquire the ability to predict the intensity and potential damage of hurricanes affecting the Gulf Coast, University of South Alabama	\$611,000	Shelby, Sessions (Jeff)
DOC-NOAA	Coastal and ocean navigation and hazards assistance, Columbia, SC, To provide a new capacity for access to assets for navigation and hazards assistance, University of South Carolina	\$188,000	Graham, Brown (Henry)

COMMERCE, JUSTICE, SCIENCE—Continued

DAA DAA DAA DAA	Project Coastal Restoration and Enhancement through Science and Technology—CREST, Advances in science and technology in restoration programs, Louisiana State University Coastal vulnerability to climate change study, To look at impacts, response strategies and predictions for rural Alaska coastal communities Coastal Weather for Catastrophic Events, To provide coastal Alabama appropriate weather monitoring equipment to measure wind gusts, water surge and rain fall levels during a catastrophic event such as hurricane, University of South Alabama Collaborative R&D Initiative for the Gulf of Mexico, For collaboration between federal agencies in Alabama and research universities to more effectively complete NOAA missions, Von Braun Center for Science and Innovation Conservation of habitats in Great Bay, NH, For continued conservation of critical habitats, Great Bay Partnership Cook Inlet Beluga Whale Research	\$1,518,100 \$940,000 \$258,500 \$3,525,000 \$352,500	Amount \$1,518,100 Landrieu, Vitter, Alexander (Rodney), Jindal \$940,000 Stevens \$258,500 Shelby \$752,000 Gregg, Shea-Porter \$3,525,000 Young (Don), Murkowski, Stevens
C00k			Young (Don), Murkowski, Stevens Shelby
Dela	Delaware River Enhanced Flood Warning System	\$235,000	Holt, Dent, Lautenberg, Menendez
Drou P.	Drought Research Study, To continue to study potential options to minimize the impact of droughts on Alabama and the Southeast, University of Alabama at Huntsville	\$752,000	Shelby
NN N	DUNE System Assessment and Shoreline Change Analysis	\$869,500	LoBiondo, Lautenberg, Mendendez
East	East Coast Shellfish Research Institute	\$423,000	DeLauro

DOC-NOAA	Educational Simulations of Extreme Weather Events, Wheeling Jesuit University	\$188,000	Mollohan
DOC-NOAA	Eye-On-The-Sky, Continue and expand meteorology reporting, education and out-reach efforts, Fairbanks Museum and Planetarium	\$229,400	Leahy
DOC-NOAA	Fisheries Infrastructure, Investigation, Assessment and Improvement Project, To develop the intelligent command and control infrastructure systems stewardship architecture needed to support a sustainable fishing industry and fisheries ecosystem in this region, University of Alabama	\$376,000	Shelby
DOC-NOAA	Fishery Survey Vessel (Number 5 Shallow Draft)	\$940,000	Cochran, Lott
DOC-NOAA	Fishing Mortality Education Program, To develop a local educational program for K—12 students and other user groups in order to minimize discard or release mortality of reef fishes, City of Orange Beach	\$94,000	Shelby
DOC-NOAA	Florida Fish and Wildlife Conservation Commission, Reef Fish Monitoring and Research	\$940,000	Putnam
DOC-NOAA	Geodesy, Kentucky	\$376,000	Rogers (Hal)
DOC-NOAA	Geodesy/Height Modernization, Illinois	\$352,500	Johnson (Timothy)—IL
DOC-NOAA	Geospatial Data Analysis Center, Normal, AL, To provide weather stations for the purpose of providing near-real time data on soil moisture and temperature, Alabama A&M University	\$423,000	Shelby
DOC-NOAA	Groundline Exchange Program, To coordinate a Maine groundline exchange program providing financial assistance to lobstermen by enabling them to purchase 'whale-safe' rope in exchange for their existing groundline, Gulf of Maine Lobster Foundation	\$376,000	Collins, Snowe
DOC-NOAA	Gulf of Farralones NMS Exhibit, To enhance the public awareness of the Sanctuary and human dependence upon a healthy ocean ecosystem, Fitzgerald Marine Reserve	\$669,750	Feinstein, Eshoo, Lantos
DOC-NOAA	Gulf of Mexico Disaster Response Center	\$11,060,000	Shelby
DOC-NOAA	Gulf Oyster Industry Program	\$188,000	Boyd

COMMERCE, JUSTICE, SCIENCE—Continued

Project Amount Amount	stellar sea lion program, For management measures to reals and steller sea lions and multi-year interdisciplinary retanding rehabilitation program in partnership with NMFS, Alaska	nagement, To work together with NOAA on co-management issues of and subsistence harvests, Alaska Native Harbor Seal Commission	. To purchase, install and maintain rain gages, NOAA National \$321,480 Akaka	Safety and Inspections, Assistance for the Hawaii fishing and sea- ses to comply with new Food and Drug Administration seafood regu- ic Marine Resources Inc.	y, For the installation of buoy northeast of main Hawaiian Is- \$1,250,200 Akaka Weather Service Pacific Region Headquarters	Research, For continued research projects deemed essential for ef- ce—based management of this critically important species, Vriginia	Alliance, Research to develop cost effective techniques for re- ane hazards to life and property, Florida International University	c modeling of water resources for snow-dominated regions, s94,000 Craig, Crapo dt odevelop an operational hydrology model for mountain-front is based on new research that advances knowledge on physical which water moves from mountains to valleys, Boise State Uni-	I Environmental Applications Center, Funding support for critical \$2,455,750 Inouye ocean, climate, and ecosystem information (IDEA), NOAA IDEA
Project	Harbor seal and stellar sea lion protection program, For management measures to protect harbor seals and steller sea lions and multi-year interdisciplinary research and standing rehabilitation program in partnership with NMFS, Alaska Sea Life Center	Harbor seal management, To work together with NOAA on co-management issues of harbor seals and subsistence harvests, Alaska Native Harbor Seal Commission	Hawaii Rain Gages, To purchase, install and maintain rain gages, NOAA National Weather Service Pacific Region Headquarters	Hawaii Seafood Safety and Inspections, Assistance for the Hawaii fishing and sea- food industries to comply with new Food and Drug Administration seafood regu- lations, Pacific Marine Resources Inc.	Hawaii Weather Buoy, For the installation of buoy northeast of main Hawaiian Islands, National Weather Service Pacific Region Headquarters	Horseshoe Crab Research, For continued research projects deemed essential for effective, science—based management of this critically important species, Virginia Tech	Hurricane Mitigation Alliance, Research to develop cost effective techniques for reduction of hurricane hazards to life and property, Florida International University	Improved hydrologic modeling of water resources for snow-dominated regions, Funds will be used to develop an operational hydrology model for mountain-front hydrologic systems based on new research that advances knowledge on physical mechanisms by which water moves from mountains to valleys, Boise State University	Integrated Data and Environmental Applications Center, Funding support for critical regional needs for ocean, climate, and ecosystem information (IDEA), NOAA IDEA Center
Account	DOC-NOAA	DOC-NOAA	DOC-NOAA	DOC-NOAA	DOC-NOAA	DOC-NOAA	DOC-NOAA	DOC-NOAA	DOC-NOAA

Interna sizin Fairl	International Arctic Research Center, To support further integrating and synthe- sizing arctic research efforts in terms of climate change, University of Alaska, Fairbanks	\$2,397,000	Stevens
International Pacific climatographic res	cenational Pacific Research Center, To conduct systematic and reliable climatographic research of the Pacific region, University of Hawaii	\$1,786,000	Inouye
JASON Project		\$2,209,000	Regula, DeLauro, Langevin, Wolf, Reed, Whitehouse, Shelby
John Smith Water National Water	John Smith Water Trail, Installation of interactive buoys marking the John Smith National Water Trail on the Chesapeake Bay, The Conservation Fund	\$446,500	Warner, Mikulski, Cardin, Webb, Gilchrest, Ruppersberger
Lake Champlain gating invasiv	ke Champlain Emerging Threats, Research targeting understanding and miti- gating invasive species, University of Vermont	\$400,000	Leahy
Lake Champlain teria, Universi	Research Consortium, research to identify sources of harmful bac- ty of Vermont	\$250,000	Leahy
Lake Erie Monito	oring at Bowling Green State University	\$352,500	Gillmor, Brown (Sherrod), Voinovich
Lake Superior	Lake Superior National Estuarine Research Reserve	\$94,000	Obey
Lobster Institute	te CORE Initiative	\$188,000	Allen, Snowe, Collins
Louisiana Env	Louisiana Environmental Research Center at McNeese State University	\$352,500	Boustany
Louisiana Fis costs to I University	Louisiana Fisheries Recovery Resource Center, Funding for planning and initial costs to launch center in coordination with Seedco Financial Services, Xavier University	\$491,150	Landrieu
Lower Elwha Ri Lower Elwha	Lower Elwha River Habitat Restoration, Dam removal—restoration and mitigation, Lower Elwha Klallam Tribe	\$446,500	Murray
Maine and New	w Hampshire Inshore Trawl Survey	\$188,000	Michaud, Allen, Collins, Snowe
Marine Debris	Marine Debris Removal and Detection, Alaska	\$1,316,000	Stevens
Maritime Museu cational activi	ritime Museum, A collaborative effort with NOAA for the development of edu- cational activities and exhibits, City of Mobile, AL	\$470,000	Shelby

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOC-NOAA	Massachusetts Groundfish Disaster, To provide relief due to economic loses due to new fishing limitations on fishermen, Massachusetts Division of Marine Fisheries	\$13,395,000	Kennedy (Edward), Kerry
DOC-NOAA	Meteorological equipment at Valparaiso University	\$817,800	Visclosky, Lugar, Bayh
DOC-NOAA	Migratory Shark Research at Mote Marine Laboratory	\$1,504,000	Buchanan, Davis (Jo Ann), Farr, Warner, Webb
DOC-NOAA	Mill Creek Conservation, Conservation of coastal environment, Mill Creek Conservation	\$893,000	Reed
DOC-NOAA	Mill River, MA Habitat Restoration	\$376,000	Frank
DOC-NOAA	Monitoring and restoration of salmon stocks, Funds will be used to allow the monitoring and restoration of depressed salmon stocks under the management of one organization that serves and represents all affected fishermen, Bering Sea Fishermen's Association	\$188,000	Stevens
DOC-NOAA	Monkfish and Migratory Finfish Trawl Surveys, Collection of data to accurately and efficiently manage fish resources, Garden State Seafood Association	\$1,339,500	Lautenberg, Menendez
DOC-NOAA	Mount Washington Observatory Educational Outreach Expansion Initiative	\$423,000	Hodes, Gregg
DOC-NOAA	NAIB Conservation and Education Programs, For conservation and education programs of the marine environment, National Aquarium of Baltimore	\$893,000	Mikulski
DOC-NOAA	Narragansett Bay Marine Education, Curriculum development and operation of youth and adult education programs, Save the Bay	\$893,000	Reed, Whitehouse
DOC-NOAA	Narragansett Bay Window Program	\$470,000	Kennedy (Patrick), Langevin, Reed, Whitehouse
DOC-NOAA	Narragansett Bay Window Program, Monitoring the Narragansett Bay, University of Rhode Island Costal Institute	\$446,500	Reed, Whitehouse, Kennedy (Patrick), Langevin
DOC-NOAA	National Institute of Undersea Science and Technology	\$4,700,000	Cochran

DOC-NOAA	National Marine Sanctuary Learning Center, For construction of learning center, Hawaiian Islands Humpback Whale National Marine Sanctuary	\$1,786,000	Inouye
DOC-NOAA	New England Multi-Species Survey, For multi-species groundfish surveys, School of Marine Science and Technology	\$2,679,000	Kennedy (Edward), Kerry, Frank
DOC-NOAA	New England Weather Technology Initiative, For continued weather technology and observation, Plymouth State University	\$188,000	Gregg
DOC-NOAA	New Hampshire Lake Host Program, For education program to prevent the spread of milfoil and other invasive species in lakes and ponds	\$188,000	Gregg
DOC-NOAA	New Hampshire Volunteer Lake Assessment Program, For evaluation of quality of lakes and ponds in NH through trained volunteer program	\$94,000	Gregg, Sununu, Hodes
DOC-NOAA	Next Generation Weather Forecasters at San Jose State	\$211,500	Honda
DOC-NOAA	NGI Science Center Building, Stennis Space Center, MS	\$4,700,000	Cochran
DOC-NOAA	NOAA Save the Bay Educational Programs and Shellfish Restoration	\$188,000	Kennedy (Patrick), Reed, Whitehouse
DOC-NOAA	Northwest Straits Citizens Advisory Commission, Citizen—driven environmental protection, Washington State Department of Ecology	\$1,562,750	\$1,562,750 Murray, Cantwell, Larsen
DOC-NOAA	Oregon Salmon Weak Stock Solutions Research, Research reducing by-catch of weak salmon stocks and avoiding long term closures of the salmon fishery, Hatfield Marine Science Center	\$446,500	\$446,500 Wyden, Smith (Gordon)
DOC-NOAA	Oyster Bed Reseeding and Fishery Habitat Enhancement, To conduct research on factors which adversely or beneficially affect oyster habitats in Alabama's estuaries, as well as actively enhance fishery habitat in both Alabama's estuaries and offshore waters, University of South Alabama	\$940,000	Shelby
DOC-NOAA	Oyster Hatchery Economic Pilot Program at Morgan State University	\$470,000	Hoyer, Cardin
DOC-NOAA	Papahanaumokuakea Marine National Monument Fishery Disaster, To compensate NWHI fishermen for future lost revenue due to closure of fishing grounds, Na- tional Marine Fisheries, Hawaiian Islands	\$6,697,500	Inouye

COMMERCE, JUSTICE, SCIENCE—Continued

Pelage Tagging, For a west coast blue-fin tuna research program, Monterey Bay Aquarium Perdido Pass Navigation Assistance, For a weather buoy for the near-shore waters of Perdido Pass Navigation Assistance, For a weather buoy for the near-shore waters of Pendido Pass along the Guif Coast of Alabama Pont Lorn Enhanced Montering Program, To monitor the local coastal ocean environment, City of San Diego, CA Pont Spirit Perseving and agreed wellands, To preserve endangered wellands and help stop severe ension in Port Arrassa and along the Corpus Christ ship channel, Port Arrassa Nature Preserve Project STORM Air Quality Initiative, air quality research, University of Northern lowa Project STORM Air Quality Initiative, air quality research, University of Northern lowa Project STORM Air Quality Initiative, air quality research, University of Northern lowa Project STORM Air Quality Initiative, air quality research, University of Northern lowa Project STORM Air Quality Initiative, air quality research, University of Adear technology study, A feasibility study to determine the applicability of advanced Radar Technologies Read the monitoring of subsistence harvest, had-out and shoreline observations of marine ammands in the Alada Technologies Regional Climate Centers, cooperable agreement with the Maritonal Climatic Data Centers, Unive of Nebraska, Lincoln, ME: Illinois State Water Sturey, Champaign, L. Cornell University, Hancoln, Pendida Institute, Pendida Ins	Account	Project	Amount	Member(s)
\$282,000 \$1,410,000 \$329,000 \$376,000 \$117,500 \$3,572,000			\$446,500	Feinstein, Farr
\$893,000 \$1,410,000 \$329,000 \$376,000 \$117,500 \$3,572,000		Perdido Pass Navigation Assistance, For a weather buoy for the near-shore waters of Perdido Pass along the Gulf Coast of Alabama		Shelby
\$1,410,000 \$329,000 \$376,000 \$94,000 \$117,500 \$3,572,000		Point Loma Enhanced Monitoring Program, To monitor the local coastal ocean environment, City of San Diego, CA	\$893,000	Feinstein
\$329,000 \$376,000 \$117,500 \$3,572,000		PORTS Pilot	\$1,410,000	Shelby, Cochran, Vitter
\$376,000 \$376,000 \$94,000 \$117,500 \$3,572,000		Preserving endangered wetlands, To preserve endangered wetlands and help stop severe erosion in Port Aransas and along the Corpus Christi Ship channel, Port Aransas Nature Preserve	\$329,000	Hutchison, Ortiz
\$376,000		Project STORM Air Quality Initiative, air quality research, University of Northern Iowa		Harkin, Grassley
\$94,000		Promoting healthy wild salmon fisheries, Funds will be used by the Association to promote healthy wild salmon fisheries by monitoring efforts, conducting research, and education efforts aimed at improving subsistence and commercial fisheries management, Yukon River Drainage Association		Stevens, Young (Don)
\$117,500		Radar technology study, A feasibility study to determine the applicability of advanced radar technologies to cover the radar hole in northeastern Wyoming with low level radar coverage, Advanced Radar Technologies		Enzi, Cantwell
\$3,572,000		Real time monitoring and observations of marine mammals, To continue the real time monitoring of subsistence harvest, haul—out and shoreline observations of marine mammals in the Aleutian Islands and Alaska Peninsula Region, Aleut Pacific Marine Resources Observers	\$117,500	Stevens
		Regional Climate Centers, cooperative agreement with the National Climatic Data Center. Univ. of Nebraska, Lincoln, NE; Illinois State Water Survey, Champaign, IL; Cornell University, Ithaca, NY; Louisiana State Univ., Baton Rouge, LA; Desert Research Institute, Reno, NV; UNC—Chapel Hill, NC		Schumer, Clinton, Nelson (Ben), Nelson (Bill), Obama, Ensign, Hinchey, Johnson (Timothy)—IL, LaHood

ran	Suc	ran	Delahunt	Gregg, Hodes	Feinstein, Boxer	Kennedy (Edward), Kerry, Frank	Buchanan, Putnam	Sue	Sue	
\$1,410,000 Cochran	\$282,000 Stevens	\$1,645,000 Cochran	\$94,000 Del	\$188,000 Gre	\$133,950 Fei	\$1,786,000 Ken	\$846,000 Buc	\$235,000 Stevens	\$202,100 Stevens	\$940,000 Kirk
Regional Ensembling System for Atmospheric Dispersion Forecasting. To construct a dispersion forecasting capability tailored for application in the Guif Coast Region with activity focused on the development of ensemble methods and data assimilation techniques, Jackson State University	Rehabilitation of Alaska Crab, Funds will be used to allow the monitoring and restoration of depressed Alaskan crab, Kodiak Island; the Pribilof Islands; and Dutch Harbor, AK	Remote Infrasonic Monitoring of Natural Hazards, To support research in long-ranging atmospheric sound below the perception of human hearing to provide better warmings to those in danger of the effects of hurricanes and volcanic eruptions, Joint Project with University of MS, University of HI, University of AK, and University of California at San Diego	Right Whale Disentanglement Program, Center for Coastal Studies	River frontage and watershed conservation, To continue the program to proactively conserve undeveloped river frontage and upland watershed, Merrimack River Fish Habitat	San Joaquin Valley Ozone Study, For data and analysis to support the upcoming 8—hour ozone attainment plans, Central California Air Quality Control Study Policy Committee	Scallop Fishery Assessment (MFI), To determine conservation and sustainability measures to ensure a strong future for the New England Scallop fishery, Massachusetts Marine Fisheries Institute	Science Consortium for Ocean Replenishment at Mote Marine Lab	SE Seiners Capacity Reduction Program	Sea lion conservation and management research program, To establish a research program with local communities for sea lion conservation and management, Alaska Sea Otter and Steller Sea Lion Commission	Shedd Aquarium Invasive Species Program
DOC-NOAA	DOC-NOAA	DOC-NOAA	DOC-NOAA	DOC-NOAA	DOC-NOAA	DOC-NOAA	DOC-NOAA	DOC-NOAA	DOC-NOAA	DOC-NOAA

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOC-NOAA	Southern New England Cooperative Research Initiative, Cooperative research and monitoring projects in southern New England, Commercial Fisheries Research Foundation	\$1,339,500	Reed
DOC-NOAA	Susquehanna River Basin Flood System, Funding for flood inundation maps and capitol improvements to flood warning system, Susquehanna River Basin Commission	\$1,786,000	Specter, Mikulski, Hinchey, Gilchrest, Platts, Ruppersberger
DOC-NOAA	Thunder Bay NMS Exhibit, For the completion of permanent displays for the facility's new visitor center, Thunder Bay NMS	\$1,786,000	Levin (Carl), Stabenow
DOC-NOAA	Tornado and Hurricane Operations and Research, To improve detection, tracking, and forecasting of tornadic thunderstorms and land-falling hurricanes in the Southeast United States, University of Alabama at Huntsville	\$846,000	Shelby
DOC-NOAA	Trawl Survey, To establish population assessments of juvenile marine and estuarine fish and invertebrates in the Chesapeake Bay, Chesapeake Bay, VA	\$446,500	Warner, Webb, Moran
DOC-NOAA	Understanding Abrupt Global Climate Change, for researchers to address relevant issues related to the range, magnitude, forcing, and predictability of abrupt climate change events, University of Maine-Orono	\$376,000	Snowe, Collins, Allen
DOC-NOAA	Urban Coast Institute, Program support that establishes critical links necessary for integration of policy management decisions related to regional and coastal watershed, Monmouth University	\$893,000	Lautenberg, Menendez, Pallone, Smith (Christopher)
DOC-NOAA	Urbanet III, for continuation of the NOAA Air Resource Laboratory's Urbanet Partnership to expand the number of metropolitan areas covered by the Urbanet system to improve weather forecasting, AWS Convergence Technologies	\$5,358,000	Mikulski, Cardin, Ruppersberger
DOC-NOAA	Vanderburgh County Outdoor Warning Siren System	\$126,900	Ellsworth, Lugar, Bayh
DOC-NOAA	Vermont Weather & Wind Data Integration, Integration of National Weather Service and U.S. Fish and Wildlife Service to conduct monitoring of bird migration patterns, Vermont Department of Fish and Wildlife	\$200,000	Leahy

DOC-NOAA	Weather Buoy for Nantucket Sound	\$235,000 Delahunt	Delahunt
DOC-NOAA	West Alabama Marine Shrimp and Fish Aquaculture, To develop new methods and find efficiency in the development of marine shrimp and fish aquaculture using ponds and the salinic water of West Alabama	\$235,000	Shelby
DOC-NOAA	Western Kentucky Environmental Monitoring Network, To complete the development of a monitoring system that will collect real-time observations through a statewide grid of stations in Kentucky administered, Western Kentucky University Research Foundation	\$705,000 McConnell	McConnell
DOC-NOAA	Western Pacific pelagic fisheries research, Research to aid efforts to develop and implement strategies for the conservation and management of pelagic fish species, University of Hawaii—Joint Institute of Marine and Atmospheric Research	\$1,116,250	\$1,116,250 Inouye, Hirono
DOC-NOAA	Wind Hazards Reduction Program, For research into reducing wind related damage from storms and tornados, lowa State University	\$613,000	Harkin, Grassley
DOC-NOAA	Woods Hole Berthing Area for new R/V Bigelow	\$235,000	Delahunt, Kennedy (Edward), Kerry
DOJ-Byrne	"Missing Persons" (Locating the Ones We Love), Detroit, MI	\$423,000	Kilpatrick, Conyers, Levin (Carl), Stabenow
DOJ-Byrne	A Child is Missing GA, Fort Lauderdale, FL, to assist law enforcement in finding missing children	\$70,500	Chambliss, Isakson
DOJ-Byrne	A Child is Missing, Fort Lauderdale, Florida, for A Child Is Missing—South Dakota Initiative	\$89,300	Johnson (Tim)—SD, Thune
DOJ-Byrne	A Child is Missing, Indiana	\$47,000	Carson, Burton, Lugar, Bayh
DOJ-Byrne	A Child Is Missing, Montgomery, AL, for maintaining and upgrading technology	\$47,000	Shelby
DOJ-Byrne	A Child Is Missing, New Haven, CT	\$94,000	DeLauro
DOJ-Byrne	A Child is Missing, New York	\$188,000	McNulty, Schumer, Clinton
DOJ-Byrne	A Child is Missing, Texas	\$446,500	Granger

COMMERCE, JUSTICE, SCIENCE—Continued

DOJ-Byrne	Alaska Native Justice Center, Anchorage, AK, for programs to support Native Alaskans involved in legal issues	\$940,000	Stevens
DOJ-Byrne	Alcorn State University, Lorman, MS, to fund a judicial threat analysis center at Alcorn State University	\$1,598,000	Cochran
DOJ-Byrne	ALERT Regional Prevention Center, Ashland, KY	\$18,800	Davis (Geoff)
DOJ-Byrne	All Kids Count	\$470,000	Gerlach
DOJ-Byrne	Area Resources for Community and Human Services, St. Louis, MO, for gang prevention	\$94,000	Bond
DOJ-Byrne	Arlington County, VA GED Program for Recently Released Inmates	\$94,000	Moran (James)
DOJ-Byrne	Ascension Parish, LA Sheriff's Office	\$352,500	Baker
DOJ-Byrne	Asheville, NC Police Department Fire Range Equipment	\$211,500	Shuler
DOJ-Byrne	Asian Pacific Women's Center, victims services, Los Angeles, CA	\$56,400	Roybal-Allard
DOJ-Byrne	Atlanta, GA City Safe Project	\$399,500	\$399,500 Lewis (John), Johnson (Hank), Chambliss
DOJ-Byrne	Baltimore County, MD Ex-Offender Program Equipment	\$329,000	Ruppersberger, Cummings
DOJ-Byrne	Bedford County, VA Sheriff's Office — Operation Blue Ridge Thunder	\$188,000	Goode
DOJ-Byrne	Bergen Community College, Paramus, NJ, to strengthen the policy, research, and training institute	\$178,600	\$178,600 Lautenberg, Menendez, Rothman
DOJ-Byrne	Bergen County Community College, Center for Suburban Justice, Paramus, NJ	\$94,000	Rothman, Lautenberg, Menendez
DOJ-Byrne	Bonneville County Sherriff's Office, Children's Identification & Location Database (CHILD) Project – Idaho	\$47,000	\$47,000 Craig, Crapo
DOJ-Byrne	Border Law Enforcement Training Program, Eagle Pass, TX	\$658,000	Rodriguez
DOJ-Byrne	Bridge to Success, Detroit, MI	\$188,000	Kilpatrick

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-Byrne	Buckeye State Sheriffs' Association	\$940,000	Hobson
DOJ-Byrne	Building Life Skills for Youth, Independence, MO	\$117,500	Cleaver
DOJ-Byrne	Burbank, CA Police Department	\$235,000	Schiff
DOJ-Byrne	Butler County Community College	\$1,222,000	English
DOJ-Byrne	Calhoun and Cleburne Counties, AL Drug and Crime Task Force	\$61,100	Rogers (Mike)—AL
DOJ-Byrne	California Indian Legal Services Tribal Court Development Project, Oakland, CA	\$282,000	Honda
DOJ-Byrne	California Innocence Project	\$423,000	Вегтап
DOJ-Byrne	Capital District Women's Bar Association Domestic Violence, Civil Legal Assistance, and Military Families legal project, Albany, NY	\$211,500	\$211,500 Gillibrand, McNulty, Schumer, Clinton
DOJ-Byrne	Carmel, IN	\$94,000	Burton, Lugar, Bayh
DOJ-Byrne	Carson and Rural Elderly (CARE), Carson City, NV, for legal assistance to rural seniors	\$44,650	Reid
DOJ-Byrne	CASA of Wood County, WV	\$47,000 Mollohan	Mollohan
DOJ-Byrne	Centenary College, Law Enforcement and Community Response Initiative	\$940,000	Garrett
DOJ-Byrne	Center for Collaborative Network Security Development, Ann Arbor, MI	\$705,000	Dingell, Levin (Carl), Stabenow
DOJ-Byrne	Center Point Re-entry and Community Integration, San Rafael, CA	\$470,000	Woolsey
DOJ-Byrne	Central Piedmont Community College, NC	\$352,500	Myrick, Hayes, Watt, Burr
DOJ-Byrne	Central Wyoming College, Riverton, WY, for equipping a criminal justice training center	\$235,000	\$235,000 Thomas, Barrasso, Cubin

DOJ-Byrne	Chapman University Domestic Violence Clinic, Anaheim, CA	\$376,000	\$376,000 Sanchez (Loretta)
DOJ-Byrne	Cheyenne River Indian Reservation, Eagle Butte, SD, for technology upgrades to 9– 1–1 system	\$183,300	Johnson (Tim)—SD
DOJ-Byrne	Cheyenne River Sioux Tribe Criminal Justice System, South Dakota, for law enforcement, court, and detention equipment and operations	\$446,500	\$446,500 Johnson (Tim)—SD
DOJ-Byrne	Chicago Public Schools Affer School Counts Program for at-risk youth, IL	\$188,000	Jackson, Jr.
DOJ-Byrne	Children's Home Society of South Dakota, Forensic Interviewing Services	\$94,000	Herseth Sandlin, Johnson (Tim)-SD, Thune
DOJ-Byrne	Chippewa Cree Tribe of the Rocky Boy's Reservation, Hill County, MT, for upgrades to infrastructure, equipment and rehabilitation of detention center	\$446,500	\$446,500 Baucus, Tester
DOJ-Byrne	Chrysalis Ex-Offender and Homeless Job Training Initiative, CA	\$376,000	Махтап, Вегтап
DOJ-Byrne	Cincinnati, OH Police Department	\$2,068,000	Chabot
DOJ-Byrne	Cincinnati, OH Police Department — Records Management Project	\$225,600	Schmidt, Brown (Sherrod)
DOJ-Byrne	Citizens for NYC Community Crime Stoppers, NY	\$305,500	Crowley
DOJ-Byrne	City and County of San Francisco, CA Forensic Services Crime Lab	\$1,551,000	Pelosi
DOJ-Byrne	City of Albertville, AL	\$141,000	Aderholt
DOJ-Byrne	City of Anaheim, CA	\$352,500	Rayce
DOJ-Byrne	City of Austin, TX	\$188,000	McCaul
DOJ-Byrne	City of Bakersfield, CA Police Department	\$70,500	McCarthy (Kevin)
DOJ-Byrne	City of Baltimore, Baltimore MD, to sustain and institutionalize the Felony Drug Ini- tiative pilot project	\$446,500	Cardin, Cummings
DOJ-Byrne	City of Baltimore, MD Felony Drug Initiative	\$258,500	\$258,500 Cummings, Cardin

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-Вугпе 	City of Barre, VT Police Department Drug, Law Enforcement, Education and Treatment Program	\$282,000	Welch
DOJ-Byrne	City of Baton Rouge/Parish of Baton Rouge, Baton Rouge, LA, for a communication technology pilot program	\$133,950	\$133,950 Landrieu, Vitter
DOJ-Byrne	City of Bessemer, Bessemer, AL, for emergency operations and communications	\$141,000	Shelby, Davis (Artur)
DOJ-Byrne	City of Boston, MA Youth and Gang Strategic Crime Initiative	\$94,000	Capuano, Kennedy (Edward), Kerry
DOJ-Byrne	City of Carrollton, TX	\$352,500	Marchant
DOJ-Byrne	City of Dallas, Dallas, TX, for re—entry programs	\$470,000	Cornyn, Hutchison, Johnson (Eddie Bernice)
DOJ-Byrne	City of Denver, Denver, CO, for a gang task force	\$267,900	Allard, Salazar (Ken), DeGette
DOJ-Byrne	City of Detroit, Detroit, MI, for a program for parolees, technical parole violators, and ex-offenders	\$223,250	\$223,250 Levin (Carl), Stabenow
DOJ-Byrne	City of Fort Wayne, City of Fort Wayne, IN, for a public safety training	\$133,950	Bayh, Souder
DOJ-Byrne	City of Fort Wayne, IN	\$282,000	Souder, Lugar, Bayh
DOJ-Byrne	City of Henderson, NV	\$432,400	Porter, Reid, Ensign
DOJ-Byrne	City of Indianapolis, City of Indianapolis, IN, for a male prisoner reentry program	\$223,250	Bayh
DOJ-Byrne	City of Kalamazoo, Kalamazoo, MI, for a training program for law enforcement personnel	\$178,600	\$178,600 Levin (Carl), Stabenow, Upton
DOJ-Byrne	City of Los Angeles, Los Angeles, CA, for an after-school program for at-risk youth	\$223,250	Вохег
DOJ-Byrne	City of Madison, Madison, AL, to fund a domestic assault unit to handle domestic violence	\$141,000 Shelby	Shelby

City of Missoula, Missoula County, MT, for equipme Crimes Against Children City of Montgomery, Montgomery, AL, for courthouses nications City of Nacogdoches, TX Counter Narcotics Project City of Newark Police Department, Newark, DE, for dru City of Newark, Newark, NJ, for a returning offender in City of Newark, Newark, MJ, for a returning offender in City of Rancho Santa Margarita, CA City of Rosemead, CA Graffiti Deterrence Technologies City of San Diego, San Diego, CA, for a gun violence i City of San Diego, San Diego, CA, for a gun violence i City of San Diego, San Diego, CA, for a gun violence i City of Yakima, WA Claremont Community Center programs for at—risk you Coalition of Neighborhood Councils, Youth Developmen Diego, CA Community Crime Prevention Initiative in Langley Park Community Crime Prevention Initiative in Langley Park	City of Missoula, Missoula County, MT, for equipment and upgrades for Internet \$580,450 Baucus, Tester, Rehberg	Itgomery, Montgomery, AL, for courthouses and detention facility commu- \$470,000 Shelby, Everett	ogdoches, TX Counter Narcotics Project \$352,500 Gohmert	rark Police Department, Newark, DE, for drug prevention units \$44,650 Biden, Carper	rark, Newark, NJ, for a returning offender initiative \$446,500 Lautenberg, Menendez	land, CA Radical Roving Recreation Program (RRR) \$235,000 Lee		City of Rosemead, CA Graffiti Deterrence Technologies \$98,700 Solis	City of San Diego, San Diego, CA, for a gun violence interdiction initiative \$223,250 Boxer	Paul, St. Paul, MN, to replace the warning sirens and the associated \$223,250 Coleman, Klobuchar, McCollum ications and control system	adega, AL Drug Enforcement Initiative \$47,000 Rogers (Mike)—AL, Shelby		Claremont Community Center programs for at-risk youth, NH \$211,500 Hodes	Neighborhood Councils, Youth Development Training and Education, San \$258,500 Filner A	Community Crime Prevention Initiative in Langley Park, MD \$235,000 Van Hollen	Community Foundation of Wyandotte County, KS Neighborhood Safety Program \$329,000 Moore (Dennis), Brownback	
	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOI During

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-Byrne	Community Law Enforcement and Recovery Program (CLEAR) for Hollenbeck, Los Angeles, CA	\$470,000	Roybal-Allard
D0J-Byrne	Concurrent Technologies Corporation, PA Corrections Learning Environment	\$705,000	Murtha
DOJ-Byrne	Court Appointed Special Advocate (CASA) of Lycoming County, PA	\$103,400	Саглеу
DOJ-Byrne	Creighton University, Omaha, NE, for personnel training, equipment, and technological upgrades for the Milton R. Abrahams Legal Clinic	\$178,600	Nelson (Ben)
DOJ-Byrne	Criminal Justice Institute, Little Rock, AR, for a law enforcement education and training program	\$679,150	\$679,150 Lincoln, Pryor, Boozman, Snyder
DOJ-Byrne	Crossroads Safehouse in Fort Collins, CO	\$56,400	Musgrave
DOJ-Byrne	Crow Creek Sioux Tribe Criminal Justice System, Crow Creek Sioux Tribe, South Dakota, for law enforcement, court, and detention equipment and operations	\$446,500	\$446,500 Johnson (Tim)-SD
DOJ-Byrne	Dallas, TX Prisoner Re-Entry Initiative	\$352,500	Johnson (Eddie Bernice), Cornyn, Hutchison
DOJ-Byrne	Davidson County Mental Health Court, Nashville, TN	\$446,500	Cooper, Alexander (Lamar)
DOJ-Byrne	Davidson County Mental Health Court, Nashville, TN, to provide safe and affordable transitional housing for individuals who suffer from mental illness	\$188,000	\$188,000 Alexander (Lamar), Cooper
DOJ-Byrne	DeKalb County, IL Drug Court	\$171,080	Hastert
DOJ-Byrne	Delaware County Community College Institute for Public Safety and Emergency Pre- paredness	\$188,000	Sestak
DOJ-Byrne	Delaware Office of Highway Safety, Dover, DE, to purchase equipment and implement sobriety check points	\$223,250	Biden, Carper
D0J-Byrne	Denver Rescue Mission STAR Program, CO	\$282,000	\$282,000 DeGette, Salazar (Ken)

DOJ-Byrne	Denver, CO Police Department Gang Bureau	\$376,000	\$376,000 DeGette, Allard, Salazar (Ken)
DOJ-Byrne	Des Moines, IA Area Community College	\$1,753,100	Latham
DOJ-Byrne	Detroit, MI Drug Violence Enforcement	\$376,000	Kilpatrick, Conyers
DOJ-Byrne	Developing Options for Violent Emergencies (DOVE) Program, Akron, OH	\$47,000	Ryan (Tim), Brown (Sherrod), Voinovich
DOJ-Byrne	DIVA, Inc. Domestic Violence Initiative, Columbia, SC	\$188,000	Clyburn
DOJ-Byrne	Domestic Violence Clearinghouse and Legal Hotline Community Outreach, Honolulu, HI	\$141,000	Abercrombie
DOJ-Byrne	Donnelly College, Kansas City, KS, for inmate education	\$235,000	Brownback
DOJ-Byrne	Dooly County Family Resource Center, Vienna, GA	\$141,000	Bishop (Sanford)
DOJ-Byrne	Dover, NH Police Department Drug and Gang Safety Initiative	\$235,000	Shea-Porter
DOJ-Byrne	Dr. J. Alfred Smith, Sr. Training Academy, Oakland CA	\$188,000	lee
DOJ-Byrne	Duquesne University Cyber-Security program, Pittsburgh, PA	\$376,000	Doyle
DOJ-Byrne	Durham, NC Police Department Forensic Unit	\$376,000	Price (David)
DOJ-Byrne	EAC Child Advocacy Center, Central Islip, NY	\$423,000	Israel
DOJ-Byrne	EAC Offender Treatment Alternatives, Hempstead, NY	\$470,000	Ackerman
DOJ-Byrne	EAC Women's Alternative—to—Incarceration Program, Hempstead, NY	\$47,000	McCarthy (Carolyn)
DOJ-Byrne	East Carroll Parish, LA Sheriff's Office	\$75,200	Alexander (Rodney)
DOJ-Byrne	East Central University, OK Forensic Justice Center	\$352,500	Cole, Inhofe
DOJ-Byrne	East Palo Alto, CA Violence and Gang Prevention Initiative	\$446,500	Eshoo, Boxer
DOJ-Byrne	East Stroudsburg University, East Stroudsburg, PA, for law enforcement training in cyber crime technologies and forensics	\$223,250	\$223,250 Casey, Kanjorski

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
D0J-Byrne	Eastern Montgomery County, PA Law Enforcement Training and Emergency Preparation Activities	\$164,500	Schwartz
DOJ-Byrne	Eau Claire, WI Child Advocacy Center	\$211,500	Kind
DOJ-Byrne	Eisenhower Foundation Re–Entry Project, Toledo, OH	\$564,000	Kaptur
DOJ-Byrne	Essex County Sheriff, MA Heroin and Oxycontin Enforcement Program	\$282,000	Tierney, Kennedy (Edward), Kerry
DOJ-Byrne	Essex County, Essex, NJ, for a juvenile re–entry program	\$357,200	Lautenberg, Menendez, Sires, Pascrell
DOJ-Byrne	F.A.I.T.H. Inc., Offenders and Ex-Offenders Re-Entry Program, Chicago, IL	\$305,500	Davis (Danny)
DOJ-Byrne	Fairfield, CA Gang Suppression Project	\$47,000	Tauscher
DOJ-Byrne	Farleigh Dickinson University Cybercrime Computer Forensic Security, Teaneck, NJ	\$705,000	Frelinghuysen, Rothman, Lautenberg, Menendez
DOJ-Byrne	Father's Day Rally Committee, Inc., Men United Program, Philadelphia, PA	\$846,000	Fattah
DOJ-Byrne	First Step SAFE Program for Wayne County, MI	\$94,000	Dingell, Levin (Carl), Stabenow
DOJ-Byrne	Florida Gulf Coast University	\$352,500	Mack
DOJ-Byrne	Ford County Sheriff's Office, Ford County, KS, for addressing and preventing terror risks in rural areas	\$282,000	Roberts, Brownback
DOJ-Byrne	Fort Bend County, TX Court Team for Maltreated Infants and Toddlers	\$305,500	Lampson
DOJ-Byrne	Gallatin County Sheriff's Office, Gallatin County, MT, to purchase of a mobile communication equipment, and upgrade command vehicle	\$277,300	Baucus, Tester
DOJ-Byrne	Gang and Violent Crime Intervention Project, Madison, WI	\$94,000	Baldwin
DOJ-Byrne	Gardena, CA Police Department Security Enhancements	\$47,000	Waters

DOJ-Byrne	Generations, Inc., Camden, NJ, for a domestic violence program	\$133,950	Lautenberg, Menendez
DOJ-Byrne	Georgia State University HIV/Prisoner Reentry Program, Atlanta, GA	\$94,000	Lewis (John), Chambliss, Isakson
DOJ-Byrne	Glenville State College, WV Anti-recidivism prisoner education program	\$188,000	Mollohan
DOJ-Byrne	Glenville State College, WV Criminal Justice Program	\$705,000	Mollohan
DOJ-Byrne	Goodwill Industries of the Chesapeake, Baltimore, MD, to provide ex-offenders with services, including drug treatment, housing, and job placement	\$223,250	Mikulski
DOJ-Byrne	Grace College	\$1,128,000	Souder, Lugar, Bayh
DOJ-Byrne	Grambling State University, Grambling, LA, for forensics lab equipment	\$89,300	Landrieu
DOJ-Byrne	Grands As Parents, Very Important People (VIP) Program, Philadelphia, PA	\$47,000	Fattah
DOJ-Byrne	Grant Sawyer Center Justice Education Program, Reno, NV, for operating support and scholarships for judges in the Judicial Studies degree program	\$178,600	Reid
DOJ-Byrne	Greater Philadelphia Boyz to Men Fatherhood Initiative, PA	\$446,500	Brady (Robert)
DOJ-Byrne	Greenburgh, NY Drug Court Program	\$47,000	Lowey, Schumer
DOJ-Byrne	H.O.P.E. Center of Shade Tree Domestic Abuse Center, Las Vegas, NV, for services including life skills training for victims of domestic abuse	\$357,200	Reid
DOJ-Byrne	Hamburg, PA Area School District, Safety and Security project	\$23,500	Holden
DOJ-Byrne	Hamilton County, OH Reentry Project	\$94,000	Schmidt
DOJ-Byrne	Hamilton County, TN Drug Court	\$150,400	Wamp
DOJ-Byrne	Harris County, TX Sheriff's Office	\$2,232,500	Culberson, Lampson, Green (Gene), McCaul, Green (Al), Jackson Lee
DOJ-Byrne	Hawaii Innocence Project	\$305,500	Abercrombie
DOJ-Byrne	Haymarket Center Furlough Program for Women, Chicago, IL	\$305,500	Schakowsky, LaHood

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Mambar(c)
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DOJ-Byrne	Hennepin County, Minneapolis, to create an electronic charging process to allow for electronic signature of court charging documents	\$178,600	\$178,600 Coleman, Klobuchar
DOJ-Byrne	Henry C. Lee Institute of Forensic Science Cold Case Center, University of New Haven, CT	\$470,000	\$470,000 DeLauro, Lieberman
DOJ-Byrne	Henry Lee Institute for Forensic Science, West Haven, CT, for equipment and other costs for the National Forensic Crisis Management and Investigation Center	\$223,250	\$223,250 Lieberman, DeLauro
DOJ-Byrne	Homestead Borough Police Department Crime Prevention and Assistance, PA	\$47,000	Doyle
D0J-Byrne	Honolulu, HI Police Department Forensic Laboratory	\$446,500	Abercrombie, Inouye
DOJ-Byrne	Hope House Children Services Program, Independence, MO	\$70,500	Cleaver
DOJ-Byrne	Houston, TX Domestic Violence Enforcement Initiative	\$893,000	Jackson Lee, Green (Al)
DOJ-Byrne	Houston, TX Police Department	\$352,500	Poe
DOJ-Byrne	Idaho Department of Corrections	\$1,222,000	Simpson (Mike), Craig
D0J-Byrne	Idaho State Police	\$1,128,000	Simpson (Mike), Craig
DOJ-Byrne	Illinois Criminal Justice Information Authority, Elder Abuse Prevention Pilot Program, Chicago, IL	\$188,000	\$188,000 Jackson Jr.
D0J-Byrne	Indian River Community College, FL Public Safety Communications/IT Project	\$141,000	Mahoney
D0J-Byrne	lowa Central Community College	\$423,000 Latham	Latham
DOJ-Byrne	lowa Department of Public Health, Polk County, IA, for an in-jail treatment program	\$582,000	Harkin, Boswell
D0J-Byrne	lowa Drug Endangered Children Response Teams	\$141,000	\$141,000 Boswell, Harkin

DOJ-Byrne	lowa Legal Aid, Des Moines, IA, to provide legal assistance at community health centers	\$145,500	Harkin
DOJ-Byrne	Iowa State University Cyber project	\$611,000	Latham, Grassley
DOJ-Byrne	lowa State University Forensic Science	\$2,820,000	Latham, Harkin, Grassley
DOJ-Byrne	John Jay College Criminal Justice Center, NY	\$305,500	Kennedy (Patrick), Nadler, Schumer, Clinton
DOJ-Byrne	John Jay College, New York, NY, for the Regenhard Center for Emergency Response Studies	\$178,600	Schumer, Clinton, Kennedy (Patrick), Nadler
DOJ-Byrne	Johns Hopkins University, Baltimore, MD, for the Johns Hopkins Prisoner Career Re— Entry Program to provide job training and placement	\$178,600	Mikulski
DOJ-Byrne	Johnson County, KS Safety for Behavioral Healthcare Workers	\$94,000	Moore (Dennis)
DOJ-Byrne	Johnson County, NC Schools Critical Infrastructure Protection System	\$164,500	Etheridge
DOJ-Byrne	Johnson County, TX Stop the Offender Program	\$188,000	Edwards
DOJ-Byrne	Joseph J. Peterman Institute, Philadelphia, PA Latino Child Abuse Prevention Program	\$164,500	Brady (Robert)
DOJ-Byrne	Kane County, IL Mental Health Court	\$235,000	Hastert
DOJ-Byrne	Kane County, IL Sheriff's Office	\$705,000	Hastert
DOJ-Byrne	Kansas Bureau of Investigation	\$70,500	Moran (Jerry)
DOJ-Byrne	Kansas City, MO Metropolitan Organization to Counter Sexual Assault	\$47,000	Cleaver, Bond
DOJ-Byrne	Kansas Regional Community Policing Institute	\$564,000	Tiahrt, Brownback
DOJ-Byrne	KidsPeace Arizona Foster Care & Family Services Program	\$141,000	Grijalva
DOJ-Byrne	KidsPeace in San Bernardino and Riverside Counties, CA	\$188,000	\$188,000 Lewis (Jerry), Baca, Calvert
DOJ-Byrne	King County, WA Sheriff's Office for school resource officers	\$329,000	Reichert, Cantwell

COMMERCE, JUSTICE, SCIENCE—Continued

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DOJ-Byrne	King County, WA Sheriff's Office Gang Intervention Initiative	\$352,500	McDermott, Cantwell
DOJ-Byrne	Lafayette County, AR Sheriff's Office	\$47,000	Ross
DOJ-Byrne	Lafayette Parish Bar Foundation, Lafayette Parish, LA, to increase the level of services through the Lafayette Parish Bar Foundation	\$89,300	\$89,300 Landrieu, Boustany
DOJ-Byrne	Laguna Pueblo Integrated Justice Center, Mescalero, NM, for law enforcement, courts, detention equipment and operations	\$267,900	Віпдатап
DOJ-Byrne	Lancaster County, SC Sheriff's Office Firing Range Equipment	\$94,000	Spratt
DOJ-Byrne	Lane County, OR Adult Corrections Mental Health Recidivism Project	\$94,000	DeFazio, Smith (Gordon)
DOJ-Byrne	Larimer County, CO Sheriff's Department, Specialized Prosecution Unit	\$258,500	Musgrave
DOJ-Byrne	Las Vegas Metropolitan Police, Las Vegas, NV, to upgrade command vehicle to co- ordinate law enforcement activities	\$446,500	Reid
DOJ-Byrne	Latin American Youth Center, Langley Park, MD, for juvenile delinquency prevention programs through intervention, prevention and prosecution	\$669,750 Mikulski	Mikulski
DOJ-Byrne	Liberty Hall II Offender Re–Entry Program, Indianapolis, IN	\$446,500	\$446,500 Carson, Lugar, Bayh
DOJ-Byrne	Living Classrooms, Baltimore, MD, for a prisoner re–entry program	\$200,925	Mikulski
DOJ-Byrne	Livingstone College, NC Criminal Justice Program	\$329,000	Watt, Dole
DOJ-Byrne	Local Initiative Support Corporation, Jackson, MS, to provide community law enforcement training	\$705,000 Cochran	Cochran
DOJ-Byrne	Local Initiatives Support Corporation Community Safety Initiative, NY	\$329,000	\$329,000 Moore (Gwen), Kennedy (Patrick)
DOJ-Byrne	Long County, GA Sheriff's Office	\$347,800 Kingston	Kingston

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-Byrne	Metropolitan Crime Commission, New Orleans, LA, to eliminate public corruption and to reduce white-collar crime	\$329,000	Vitter
DOJ-Byrne	Metropolitan Family Services Domestic Violence Services, Chicago, IL	\$235,000	Jackson Jr.
DOJ-Byrne	Metropolitan Organization to Counter Sexual Assault, Jackson County, MO, for intervention and advocacy services for victims of sexual violence	\$329,000	Bond, Cleaver
DOJ-Byrne	Metropolitan Washington Council of Governments Regional Pawn Database Sharing System	\$94,000	Moran (James)
DOJ-Byrne	Midland County, MI Courts	\$314,900	Camp, Levin (Carl), Stabenow
DOJ-Byrne	Milwaukee County District Attorney's Office, Milwaukee, WI, to maintain staff and services in domestic violence unit	\$401,850	Kohl, Moore (Gwen)
DOJ-Byrne	Milwaukee County, WI Benedict Center Women's Harm Reduction Program	\$94,000	Moore (Gwen), Kohl
DOJ-Byrne	Milwaukee Public Schools, Milwaukee, MN, to continue safe summer sites	\$223,250	Коћ
DOJ-Byrne	Minneapolis, MN Gunfire Detection System	\$564,000	Ellison, Coleman, Klobuchar
DOJ-Byrne	Minnesota State Patrol, Drug Sniffing K-9's for Northeastern MN Patrol Districts	\$32,900	Oberstar
DOJ-Byrne	MISSING Internet Safety Program in Anderson, IN	\$352,500	Репсе
DOJ-Byrne	Mississippi State University, Starkville, MS, for knowledge based data integration and intelligence	\$940,000	Cochran
DOJ-Byrne	Mississippi State University, Starkville, MS, provide technical assistance to law enforcement regarding electronic and computer crime	\$1,598,000	Cochran
DOJ-Byrne	Missoula, MT Police Department	\$75,200	Rehberg, Baucus, Tester
DOJ-Byrne	Mobile County Commission, Mobile, AL, for interoperable communications systems	\$470,000	Shelby, Bonner

DOJ-Byrne	Monroe County Department of Public Safety, Monroe County, NY, for the Fingerprint and Trace module	\$446,500	\$446,500 Schumer, Clinton, Slaughter
DOJ-Byrne	Monroe County, NY Crime Lab Computer and Document Forensic and Digital Evidence Module	\$625,100	Slaughter, Schumer, Clinton
DOJ-Byrne	Monroe County, NY Drug Analysis Module	\$1,598,000	Walsh
DOJ-Byrne	Monroe County, NY Firearms Analysis Crime Lab	\$1,673,200	Reynolds
DOJ-Byrne	Montana Sheriffs and Peace Officers Association	\$203,980	Rehberg, Baucus
DOJ-Byrne	Montana State University	\$188,000	Rehberg
DOJ-Byrne	Montana State University at Billings, Yellowstone County, MT, for an academic development program targeted at inmates at the Montana Women's Prison in Billings	\$267,900	\$267,900 Tester, Rehberg
DOJ-Byrne	Montana Supreme Court, Lewis and Clark County, MT, to enhance and sustain Montana's adult, family and juvenile drug courts	\$312,550	Baucus, Tester
DOJ-Byrne	Monterey County, CA Street Violence and Anti-Gang Project	\$1,269,000	Farr, Boxer
DOJ-Byrne	Morgan County, AL Child Advocacy Center	\$78,020	Aderholt
DOJ-Byrne	Morgan County, CO	\$188,000	Musgrave
DOJ-Byrne	Mujeres Latinas en Accion, Parent Support Program, Chicago, IL	\$188,000	Gutierrez
DOJ-Byrne	Multnomah County, OR Elder Abuse Prosecution Project	\$47,000	Blumenauer, Wu, Wyden, Smith (Gordon)
DOJ-Byrne	Muskegon County, MI Alternatives to Incarceration Program	\$352,500	Hoekstra, Levin (Carl), Stabenow
DOJ-Byrne	Nassau County, NY District Attorney's Office, Get REAL Anti-Gang Initiative	\$188,000	Israel, Clinton, Schumer
DOJ-Byrne	National Association of Court Management	\$188,000	Gingrey
DOJ-Byrne	National Center for Missing and Exploited Children, Alexandria, VA, to provide equipment and training to reunite displaced children and adults	\$89,300 Landrieu	Landrieu

COMMERCE, JUSTICE, SCIENCE—Continued

Member(s)			Ş			Pastor, Honda, DeLauro, Payne, Woolsey					endez, Pascrell	тап		
	O Shelby, Coble	0 Cramer	0 Mikulski, Cardin, Kyl	0 Young (C.W.)	0 Reid		0 Reid, Ensign	0 Enzi	0 Sherman	0 Carney	0 Lautenberg, Menendez, Pascrell	\$267,900 Domenici, Bingaman	0 Velazquez	
Amount	\$470,000	\$423,000	\$4,465,000	\$2,030,400	\$89,300	\$648,600	\$893,000	\$94,000	\$141,000	\$211,500	\$267,900	\$267,90	\$94,000	00004
Project	National Center for Victims of Crime, Washington, DC, National hotline that provides information and services to crime victims	National Children's Advocacy Center, Huntsville, AL, Support Services for Child Abuse Victims in North Alabama	National Crime Victims Law Institute	National Forensic Science Training Center, FL	National Institute of Corrections, Washington, DC, for a study to assess the need for a Nevada Indian tribal detention facility.	National Institute on State Policy on Trafficking of Women and Girls, Washington, DC	National Judicial College, Reno, NV, to provide training to judges	Nation's Missing Children Organization and National Center for Missing Adults, Wyoming, for technology to locate missing persons	New Directions for Youth program, Van Nuys, CA	New Hope Academy Drug Treatment to Low-Income Families, Rehrersburg, PA	New Jersey Institute of Technology, Newark, NJ, to develop grip recognition on guns	New Mexico Administrative Office of the Courts, Santa Fe, NM, to continue drug court programs	North Brooklyn Development Corporation, Brooklyn, NY at-risk youth programs	
Account	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	

001-Byrne Wortheant You Country, PA Child Advoxacy Center \$525,500 Inhuluty 001-Byrne Wortheant Yengland Foundation, Institute, Alloany, MY \$500,500 Inhuluty 001-Byrne Northean Ventucky University Research Foundation, Highland Heights, KY, for in-Foundation \$520,500 Inhuluty 001-Byrne Northean Vinginal Regional Cang Task Force \$520,500 Mortheant Vinginal Regional Cang Task Force 100-Byrne Northwest Regional Cang Task Force NA \$530,500 Mortheant Vinginal Regional Cang Task Force 100-Byrne Own Kinder Northwest Department \$530,500 Morthagh, Hinchey 100-Byrne Oak Ridge, IN Police Department \$530,500 Morthagh, Hinchey 100-Byrne Oak Ridge, IN Police Other Department \$530,500 Morthagh, Hinchey 100-Byrne On Chine of the District Attoring \$530,500 Inhume, Herseth Sandin 100-Byrne Offrice of the District Attoring \$530,500 Inhume, Herseth Sandin 100-Byrne Offrice of the District Attoring \$530,500 Inhument Canad 100-Byrne Offrice of the District Attoring \$530,500 Inhument Canad<	DOJ-Byrne	North Metro Task Force, Adams County and City/County of Broomfield, CO Police Departments	\$587,500	Perlmutter, Salazar (Ken)
Northeast Regional Forensic Institute, Albany, NY Northern Kentucky University Research Foundation, Highland Heights, KY, for increasing the security of the Internet and electronic systems Northern Virginia Regional Gang Task Force Northwest Regional Gang Task Force Northwest Regional Gang Task Force, VA NY State Sheriffs Association Oak Ridge, TN Police Department Odfice of the District Attorney, 3rd Judicial District, Rural Domestic Violence I Initia- S133,550 Office of the District Attorney, 3rd Judicial District, Rural Domestic Violence I Initia- tive, Las Cruces, NM, for outraech to rural, underserved areas Office of the District Attorney, 3rd Judicial District, Rural Domestic Violence I Initia- tive, Las Cruces, NM, for outraech to rural, underserved areas Office of the District Attorney, 3rd Judicial District, Rural Domestic Violence I Initia- tive, Las Cruces, NM, for outraech to rural, underserved areas Office of the District Attorney, 3rd Judicial District, Rural Domestic Violence I Initia- S133,550 Office of the District Attorney 3rd Judicial District, Rural Domestic NA S235,500 Ogala Sioux Tribe Department of Public Safety, Community Policing, Pine Ridge, SD Ogeration Our Town, Altoona, PA S277,000 Operation UNITE, KY Pace University Women's Justice Center, White Plains, NY S47,000	0J-Byrne	Northampton County, PA Child Advocacy Center	\$235,000	Dent
Northern Kentucky University Research Foundation, Highland Heights, KY, for increasing the security of the Internet and electronic systems Morthwest Missouri NITRO Task Force Morthwest Regional Gang Task Force S352,500 Oak Ridge, TN Police Department Office of the District Attorney, 3rd Judicial District, Rural Domestic Violence I Initia- tive, Las Cruces, NM, for outreach to rural, underserved areas Office of the Tulare County, CA, District Attorney Oglala Sioux Tribe Criminal Justice System, South Dakota, for law enforcement, court, and detention equipment and operations Oglala Sioux Tribe Department of Public Safety, Community Policing, Pine Ridge, SD On-Site Academy's Law Enforcement Counseling Program, Gardner, MA S3572,000 Operation UNITE, KY S477,000 Pace University Women's Justice Center, White Plains, NY S477,000	0J-Byrne	Northeast Regional Forensic Institute, Albany, NY	\$540,500	McNuity
Northern Virginia Regional Gang Task Force Northwest Missouri NITRO Task Force Northwest Regional Gang Task Force, VA S564,000 Oak Ridge, TN Police Department Odfice of the District Attorney, 3rd Judicial District, Rural Domestic Violence I Initia- tive, Las Cruces, NM, for outreach to rural, underserved areas Office of the Tulare County, CA, District Attorney Oglala Sioux Tribe Criminal Justice System, South Dakota, for law enforcement, \$893,000 ound, and detention equipment and operations Oglala Sioux Tribe Department of Public Safety, Community Policing, Pine Ridge, SD \$2564,000 On-Site Academy's Law Enforcement Counseling Program, Gardner, MA \$235,000 Operation UNITE, KY Pace University Women's Justice Center, White Plains, NY \$3,572,000	JJ-Byrne	Northern Kentucky University Research Foundation, Highland Heights, KY, for increasing the security of the Internet and electronic systems		McConnell
Northwest Regional Gang Task Force, VA Oakland Center for Public Safety at Merritt College, CA Oakland Center for Public Safety at Merritt College, CA Office of the District Attorney, 3rd Judicial District, Rural Domestic Violence I Initia- tive, Las Cruces, NM, for outreach to rural, underserved areas Office of the Tulare County, CA, District Attorney Oglala Sioux Tribe Criminal Justice System, South Dakota, for law enforcement, \$893,000 court, and detention equipment and operations Oglala Sioux Tribe Department of Public Safety, Community Policing, Pine Ridge, SD Operation Our Town, Altoona, PA Pace University Women's Justice Center, White Plains, NY \$3,572,000	Jl-Byrne	Northern Virginia Regional Gang Task Force	\$2,350,000	Wolf, Davis (Tom), Warner, Webb
Northwest Regional Gang Task Force, VA NY State Sheriffs Association Oak Ridge, TN Police Department Oakland Center for Public Safety at Merritt College, CA Oakland Center for Public Safety at Merritt College, CA Office of the District Attorney, 3rd Judicial District, Rural Domestic Violence I Initia- tive, Las Cruces, NM, for outreach to rural, underserved areas Office of the Tulare County, CA, District Attorney Office of the Tulare County, CA, District Attorney Oglala Sioux Tribe Criminal Justice System, South Dakota, for law enforcement, \$893,000 court, and detention equipment and operations Oglala Sioux Tribe Department of Public Safety, Community Policing, Pine Ridge, SD On-Site Academy's Law Enforcement Counseling Program, Gardner, MA \$235,000 Operation UNITE, KY Pace University Women's Justice Center, White Plains, NY \$47,000	J-Byrne	Northwest Missouri NITRO Task Force	\$352,500	Graves
Oak Ridge, TN Police Department \$1,034,000 Oak Ridge, TN Police Department \$1,034,000 Oakland Center for Public Safety at Merritt College, CA \$94,000 Office of the District Attorney, 3rd Judicial District, Rural Domestic Violence I Initia- tive, Las Cruces, NM, for outreach to rural, underserved areas Office of the Tulare County, CA, District Attorney Office of the Tulare County, CA, District Attorney Oglala Sioux Tribe Criminal Justice System, South Dakota, for law enforcement, \$893,000 court, and detention equipment and operations Oglala Sioux Tribe Department of Public Safety, Community Policing, Pine Ridge, SD \$564,000 On-Site Academy's Law Enforcement Counseling Program, Gardner, MA \$470,000 Operation Our Town, Altoona, PA \$3,572,000 Pace University Women's Justice Center, White Plains, NY \$47,000	J–Byrne	Northwest Regional Gang Task Force, VA	\$564,000	Wolf
Oak Ridge, TN Police Department \$1,034,000 Odkland Center for Public Safety at Merritt College, CA \$94,000 Office of the District Attorney, 3rd Judicial District, Rural Domestic Violence I Initiative, Las Cruces, NM, for outreach to rural, underserved areas Office of the Tulare County, CA, District Attorney \$352,500 Oglala Sioux Tribe Criminal Justice System, South Dakota, for law enforcement, \$893,000 court, and detention equipment and operations Oglala Sioux Tribe Department of Public Safety, Community Policing, Pine Ridge, SD \$564,000 On-Site Academy's Law Enforcement Counseling Program, Gardner, MA \$470,000 Operation Our Town, Altoona, PA \$3,572,000 Pace University Women's Justice Center, White Plains, NY \$47,000	J-Byrne	NY State Sheriffs Association	\$352,500	McHugh, Hinchey
Odkland Center for Public Safety at Merritt College, CA Office of the District Attorney, 3rd Judicial District, Rural Domestic Violence I Initia- tive, Las Cruces, NM, for outreach to rural, underserved areas Office of the Tulare County, CA, District Attorney Office of the Tulare County, CA, District Attorney Oglala Sioux Tribe Criminal Justice System, South Dakota, for law enforcement, \$893,000 court, and detention equipment and operations Oglala Sioux Tribe Department of Public Safety, Community Policing, Pine Ridge, SD Operation Our Town, Altoona, PA Pace University Women's Justice Center, White Plains, NY \$47,000	J-Byrne	Oak Ridge, TN Police Department	\$1,034,000	Wamp, Alexander (Lamar)
Office of the District Attorney, 3rd Judicial District, Rural Domestic Violence I Initia- tive, Las Cruces, NM, for outreach to rural, underserved areas Office of the Tulare County, CA, District Attorney Oglala Sioux Tribe Criminal Justice System, South Dakota, for law enforcement, \$893,000 court, and detention equipment and operations Oglala Sioux Tribe Department of Public Safety, Community Policing, Pine Ridge, SD On–Site Academy's Law Enforcement Counseling Program, Gardner, MA \$470,000 Operation UNITE, KY Pace University Women's Justice Center, White Plains, NY \$47,000	J-Byrne		\$94,000	е
Office of the Tulare County, CA, District Attorney Oglala Sioux Tribe Criminal Justice System, South Dakota, for law enforcement, \$893,000 court, and detention equipment and operations Oglala Sioux Tribe Department of Public Safety, Community Policing, Pine Ridge, SD \$564,000 On–Site Academy's Law Enforcement Counseling Program, Gardner, MA \$470,000 Operation Our Town, Altoona, PA \$235,000 Pace University Women's Justice Center, White Plains, NY \$47,000	J-Byrne	Office of the District Attorney, 3rd Judicial District, Rural Domestic Violence I Initiative, Las Cruces, NM, for outreach to rural, underserved areas	\$133,950	Bingaman
Oglala Sioux Tribe Criminal Justice System, South Dakota, for law enforcement, \$893,000 court, and detention equipment and operations Oglala Sioux Tribe Department of Public Safety, Community Policing, Pine Ridge, SD \$564,000 on–Site Academy's Law Enforcement Counseling Program, Gardner, MA \$470,000 operation Our Town, Altoona, PA \$3,572,000 peration UNITE, KY \$3,572,000 \$47,000 peration UNITE, KY \$47,000 peration UNITE,	J-Byrne	Office of the Tulare County, CA, District Attorney	\$352,500	Nunes
Oglala Sioux Tribe Department of Public Safety, Community Policing, Pine Ridge, SD \$564,000 On–Site Academy's Law Enforcement Counseling Program, Gardner, MA \$470,000 Operation Our Town, Altoona, PA \$235,000 Operation UNITE, KY \$3,572,000	J-Byrne	Oglala Sioux Tribe Criminal Justice System, South Dakota, for law enforcement, court, and detention equipment and operations	\$893,000	Johnson (Tim)-SD, Thune, Herseth Sandlin
On–Site Academy's Law Enforcement Counseling Program, Gardner, MA \$470,000 Operation Our Town, Altoona, PA \$235,000 Operation UNITE, KY \$3,572,000 Pace University Women's Justice Center, White Plains, NY \$47,000	J-Byrne	Oglala Sioux Tribe Department of Public Safety, Community Policing, Pine Ridge, SD	\$564,000	Herseth Sandlin, Johnson (Tim)—SD, Thune
Operation Our Town, Altoona, PA \$235,000 Operation UNITE, KY \$3,572,000 Pace University Women's Justice Center, White Plains, NY \$47,000	J-Byrne	On-Site Academy's Law Enforcement Counseling Program, Gardner, MA	\$470,000	Olver
Operation UNITE, KY \$3,572,000 Pace University Women's Justice Center, White Plains, NY \$47,000	J-Byrne	Operation Our Town, Altoona, PA	\$235,000	Shuster
Pace University Women's Justice Center, White Plains, NY	I-Byrne	Operation UNITE, KY	\$3,572,000	Rogers (Hal), Chandler
	J-Byrne		\$47,000	Lowey, Clinton

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-Byrne	Painesville, OH Police Department	\$70,500	LaTourette
DOJ-Byrne	Parents for Megan's Law, Stony Brook, NY, for the National Megan's Law Helpline, Crime Victims Center, Advocacy, & Counseling program	\$334,875	Schumer, Clinton, Bishop, McCarthy
DOJ-Byrne	Pennsylvania Coalition Against Domestic Violence, Dauphin County, PA, for a training, education, and prevention institute on domestic violence and homicide prevention	\$312,550	Casey
DOJ-Byrne	Phoenix House Families Facing Addiction Program, NY, NY	\$47,000	Гомеу
DOJ-Byrne	Phoenix House in Dublin, NH	\$352,500	Hodes
DOJ-Byrne	Phoenix House, Capital Region of New York	\$601,600	Gillibrand, Clinton
DOJ-Byrne	Pinellas County, FL Forensic Lab	\$695,600	Young (C.W.)
DOJ-Byrne	Pitt County, NC Gang Prevention program	\$47,000	Butterfield
DOJ-Byrne	Polytechnic University, NY Large Scale Network Forensics	\$376,000	\$376,000 Towns, Schumer, Clinton
DOJ-Byrne	Portage County, OH Adult Probation Department, Community Integration and Social- ization Program	\$188,000 Ryan (Tim)	Ryan (Tim)
DOJ-Byrne	Prince George's County, MD State's Attorney Office, Bilingual Victims Advocate	\$42,300	Ноуег
DOJ-Byrne	Public Safety Officer Training Center, Casper, WY	\$470,000	Cubin
DOJ-Byrne	Red Bay, AL Police Department	\$18,800	Aderholt
DOJ-Byrne	Regional Counterdrug Training Academy, Meridian, MS	\$291,400	Pickering
DOJ-Byrne	Regional Fingerprint ID project, San Bernardino and Riverside Counties, CA	\$1,880,000	\$1,880,000 Lewis (Jerry), Calvert, Feinstein

DOJ-Byrne	Rhode Island Family Court Mental Health Services, Providence, RI, to provide rapid psychological evaluations and treatment recommendations to youth and the courts	\$223,250	\$223,250 Reed, Whitehouse
DOJ-Byrne	Rhode Island Municipal Police Academy	\$188,000	Kennedy (Patrick)
DOJ-Byrne	Ridley Park, PA Police Community Educational Programs	\$79,900	Sestak
DOJ-Byrne	Riverside County, CA Sheriff's Department	\$352,500	Issa
DOJ-Byrne	Riverside County, CA Sheriff's Department Endangered Children Program	\$1,094,160	Calvert
DOJ-Byrne	Riverside County, CA Web Wise Kids program	\$235,000	Lewis (Jerry)
DOJ-Byrne	Roca Inc, Alternatives to Youth Violence, Boston, MA	\$305,500	Capuano
DOJ-Byrne	Rose Brooks Center Project SAFE program, Kansas City, MO	\$376,000	Cleaver
DOJ-Byrne	Rose Hill, KS Police Department	\$235,000	Tiahrt
DOJ-Byrne	Rosebud Sioux Tribe Criminal Justice System, South Dakota, for law enforcement, court, and detention equipment and operations	\$446,500	Johnson (Tim)—SD, Thune
DOJ-Byrne	Rural Criminal Justice Center at Central Wyoming College	\$470,000	Cubin, Barrasso
DOJ-Byrne	Rural Justice Institute at Alfred University	\$752,000	Kuhl, Schumer, Clinton
DOJ-Byrne	Safe and Sound, Milwaukee, WI, to provide continued operational support	\$535,800	Kohl
DOJ-Byrne	Safer Foundation, Transitional Program for Ex-Offenders, Chicago, IL	\$470,000	\$470,000 Jackson Jr.
DOJ-Byrne	Saint Joseph's University, Philadelphia, PA Violence Prevention and Response Training	\$70,500	Brady (Robert), Gerlach, Casey
DOJ-Byrne	Sam Houston State University Regional Crime Lab	\$352,500	Brady (Kevin), Hutchison, Cornyn
DOJ-Byrne	San Francisco, CA Community Justice Center	\$1,034,000	Pelosi
DOJ-Byrne	San Francisco, CA Ex-Offender Reentry Services	\$1,504,000	Pelosi

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-Byrne	San Luis Obispo County Sheriff's Department	\$282,000	McCarthy (Kevin)
DOJ-Byrne	Sankofa Safe Child Initiative, Chicago, IL	\$47,000	Davis (Danny)
DOJ-Byrne	Santa Ana, CA Police Department, Missing Program/Internet Safety for Kids	\$94,000	Sanchez (Loretta)
DOJ-Byrne	School Resource Officers for South Gate, CA	\$376,000	Sanchez (Linda)
DOJ-Byrne	School Safety Project in Derby, KS	\$235,000	Tiahrt
DOJ-Byrne	School Safety Project in Newton, KS	\$235,000	Tiahrt
DOJ-Byrne	School Security Program in Tulsa, OK	\$352,500	Sullivan, Inhofe
DOJ-Byrne	Sea Research Foundation Affer School Program for at—risk youth, Mystic, CT	\$282,000	DeLauro, Courtney, Dodd, Lieberman
DOJ-Byrne	Second Chance Prisoner Re-entry Project, San Diego, CA	\$681,500	Filner
DOJ-Byrne	Sedgwick County, KS District Attorney's Office	\$470,000	\$470,000 Tiahrt, Brownback
DOJ-Byrne	Sedgwick County, KS Sheriff's Office	\$423,000	Tiahrt
DOJ-Byrne	Sex Offender Alert and Child Sexual Abuse Prevention Education Programs, Stony Brook, NY	\$258,500	Bishop (Tim), McCarthy (Carolyn), Schumer, Clinton
DOJ-Byrne	Shelby County, KY Drug/Alcohol Advisory Council	\$75,200	\$75,200 Lewis (Ron)
DOJ-Byrne	Sheriff's Association of New Jersey, State-wide Accreditation Program	\$78,960	Frelinghuysen, Rothman
DOJ-Byrne	Shreveport—Bossier Community Renewal, Shreveport, LA, for a crime prevention initiative	\$89,300	\$89,300 Landrieu, Alexander (Rodney), McCrery
DOJ-Byrne	Simon Wiesenthal Center, Los Angeles, CA, To provide sensitivity training to law en- forcement when investigating hate crimes and civil rights abuses	\$1,598,000	Shelby

DOJ-Byrne	Sisseton Wahpeton Oyate Department of Justice, correctional rehabilitation strategies, Agency Village, SD	\$94,000	Herseth Sandlin
DOJ-Byrne	Solano County, CA Probation Enhanced Supervision of High Risk Domestic Violence Offenders	\$47,000	Tauscher
DOJ-Byrne	South Dakota Children's Home Society, Sioux Falls, South Dakota, for family support services, forensic interviewing centers, and emergency shelter operations	\$361,900	Johnson (Tim)–SD, Herseth Sandlin
DOJ-Byrne	South Florida Anti-Gang Task Force, Broward County, FL, to fight gang violence	\$357,200	Nelson (Bill)
DOJ-Byrne	Southern Illinois University — Carbondale, Center for Rural Violence and Prevention	\$94,000	Costello
DOJ-Byrne	Southern Virginia Child Advocacy Center	\$28,200	Goode
DOJ-Byrne	Spokane County, WA Sheriff's Office	\$352,500	McMorris Rodgers, Murray
DOJ-Byrne	St. Louis County, MO Police Crime Laboratory	\$141,000	Camahan
DOJ-Byrne	Standing Rock Sioux Tribe Criminal Justice System, South Dakota, for law enforcement, court, and detention equipment and operations	\$446,500	Johnson (Tim)—SD
DOJ-Byrne	State of Alaska, Juneau, AK, for rural law enforcement	\$940,000	Stevens
DOJ-Byrne	State of Alaska, Juneau, AK, to continue alcohol interdiction, investigation and prosecution of bootlegging crimes	\$752,000	Stevens
DOJ-Byrne	State of New Mexico First Judicial District Court Mental Health Court Program, Santa Fe, NM, to expand services	\$188,000	Domenici
DOJ-Byrne	Stepping Stones Child Advocacy, La Crosse, WI	\$211,500	Kind
DOJ-Byrne	Stop It Now, Northampton, MA	\$94,000	Neal
DOJ-Byrne	Stop Violence in Ross County, OH	\$305,500	Space
DOJ-Byrne	Suffolk County, NY District Attorney's Office, Senior Abuse Unit	\$282,000	Israel
DOJ-Byrne	Suffolk County, NY Internet Crimes Against Children Prevention Program	\$399,500	Bishop (Tim)

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-Byrne	Summa Health Systems, Akron, OH, for care to domestic violence victims and assistance to law enforcement personnel	\$401,850	Brown (Sherrod), Voinovich, Ryan (Tim)
DOJ-Byrne	Tahirih Justice Center, VA legal and social services	\$1,175,000	Moran (James)
DOJ-Byrne	Tallahassee Community College, FL Pat Thomas Law Enforcement Academy	\$188,000	Boyd
DOJ-Byrne	Tallapoosa County, AL Sheriff's Office	\$94,000	Rogers (Mike)–AL
DOJ-Byrne	Tarleton State University Rural Law Enforcement Project	\$705,000	Carter
DOJ-Byrne	TASC Center for Health and Justice, Chicago, IL	\$47,000	Davis (Danny)
DOJ-Byrne	Texas Border Sheriffs' Coalition	\$4,982,000	Culberson
DOJ-Byrne	Texas State University Advanced Law Enforcement Rapid Response Training	\$927,780	Granger, Doggett, Edwards, Cornyn
DOJ-Byrne	Texas State University and Texas Engineering Extension Service, Project Protect, San Marcos, TX	\$470,000	Edwards, Doggett
DOJ-Byrne	The Doe Fund, Inc., Ready, Willing, and Able, NY	\$564,000	Towns, Maloney, Nadler, Weiner, Schumer, Clinton
DOJ-Byrne	The Doe Fund, Ready, Willing & Able, Jersey City, NJ	\$141,000	Rothman, Lautenberg, Menendez
DOJ-Byrne	Thiel College, PA Community Partnership Security Center	\$423,000	English
DOJ-Byrne	Tifton, GA Police Department, Neighborhood Watch Programs	\$61,100	Marshall
DOJ-Byrne	Town of Eureka, Lincoln County, MT, for upgrades law enforcement training facility	\$223,250	Baucus, Tester
DOJ-Byrne	Towson University, MD Forensic Chemistry Institute	\$141,000	Sarbanes, Cardin
DOJ-Byrne	Troy University, Troy, AL, for cyber crime prevention and training	\$493,500	Shelby
DOJ-Byrne	Tulsa Public Schools, Tulsa, OK, for public schools campus police force	\$47,000	\$47,000 Inhofe, Sullivan

train Community College, Belcourt, ND, for the continued development of \$223,250 Dorgan, Conrad, Pomeroy	UAB, Birmingham, AL, for an anti-cyber-crime computational operation	Unified Government of Kansas City, KS Victims of Crime Services \$376,000 Moore (Dennis)	remment of Wyandotte County, Kansas City, KS, for crime victim services \$282,000 Brownback, Moore (Dennis)	enforcement pilot project, Beverly Hills, CA \$893,000 Waxman	United Keetowah Band of Cherokee Indians, OK Domestic Violence and Victims As-sistance programs	United Way of Southeastern Michigan Ex-Offender Reentry Program \$634,500 Rogers (Mike)—MI, Conyers, Kilpatrick, Levin (Carl), Stabenow	of Alabama School of Law, Family Law Clinic \$141,000 Davis (Artur), Shelby	University of Alabama, Tuscaloosa, AL, for mediation and dispute resolution services \$282,000 Shelby, Davis (Artur)	University of Arkansas Criminal Justice Institute School Resource Officer Training \$305,500 Boozman, Snyder, Lincoln, Pryor	University of Arkansas Methamphetamine Education and Training Project \$352,500 Berry, Snyder, Boozman	University of Colorado at Denver – Audio and Video Forensics project \$352,500 Tancredo, Allard, Salazar (Ken)	University of Connecticut Health Center, Breaking the Cycle of Behavioral Health S470,000 DeLauro	of Illinois at Chicago, Chicago, IL, for community-based gun violence \$380,000 Durbin, Davis (Danny)	University of Illinois at Chicago, Project on Violence Prevention CeaseFire \$47,000 Davis (Danny), Durbin	University of Kentucky Research Foundation, Lexington, KY, to encourage and pre- pare students from economically-disadvantaged backgrounds to pursue careers
Turtle Mountain Community College, Belcourt, NE an innovative tribal justice program	UAB, Birmingham, AL, for an anti-cyber-crime c	Unified Government of Kansas City, KS Victims o	Unified Government of Wyandotte County, Kansas	UNITE law enforcement pilot project, Beverly Hills, CA	United Keetowah Band of Cherokee Indians, OK sistance programs	United Way of Southeastern Michigan Ex–Offende	University of Alabama School of Law, Family Law Clinic	University of Alabama, Tuscaloosa, AL, for media in family courts	University of Arkansas Criminal Justice Institute	University of Arkansas Methamphetamine Educati	University of Colorado at Denver – Audio and Vid	University of Connecticut Health Center, Breaki Problems and Crime	University of Illinois at Chicago, Chicago, IL, f prevention and intervention	University of Illinois at Chicago, Project on Violen	University of Kentucky Research Foundation, Lex pare students from economically-disadvantag
DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-Byrne	University of Louisville Research Foundation, Louisville, KY, to develop methods for detecting child abuse	\$376,000 McConnell	McConnell
DOJ-Byrne	University of Memphis, Memphis, TN, for combined law enforcement efforts	\$1,880,000	Alexander (Lamar), Corker, Cohen
DOJ-Byrne	University of Memphis, TN Integrated Gang and Violent Crime Reduction Program	\$564,000	Cohen, Alexander (Lamar), Corker
DOJ-Byrne	University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime	\$2,538,000 Cochran	Cochran
DOJ-Byrne	University of Missouri — St. Louis, Family Intervention Program for Parents Who have Abused Drugs	\$249,100 Carnahan	Camahan
DOJ-Byrne	University of Nevada, Las Vegas (UNLV) Immigrant Resource Project, Las Vegas, NV, for a legal education program	\$267,900	Reid
DOJ-Byrne	University of Nevada, Las Vegas (UNLV), Las Vegas, NV, for the ITFRO Center	\$580,450	Reid, Porter
DOJ-Byrne	University of North Dakota, School of Law, Grand Forks, ND, for the recruitment and retention of American Indian Iaw students	\$178,600	Dorgan, Conrad, Pomeroy
DOJ-Byrne	University of South Carolina School of Law, Columbia, SC, law clinic support	\$188,000	Graham
DOJ-Byrne	University of South Carolina, Gangnet	\$282,000	Clyburn
DOJ-Byrne	University of Tennessee Law Enforcement Innovation Center	\$446,500	Wamp, Duncan
DOJ-Byrne	University of Toledo Program to Increase Effective Services for Child Victims of Commercial Exploitation	\$423,000	Kaptur, Voinovich
DOJ-Byrne	Upper Darby, PA Center for Family Safety	\$352,500	Sestak
DOJ-Byrne	Utah Sheriffs' Association Jail Inspection Systems, St. George, UT	\$94,000	Matheson
DOJ-Byrne	Utah Valley State College Forensic program	\$352,500	\$352,500 Cannon, Bennett, Hatch

Ute Mountain Ute Indian Reservation Native American Law Enforcement, Court Sys-tem, Detention Improvement Program, CO	ege, NY Sex Offender Authentication Research Project \$705,000 Arcuri, Clinton	PA Internet Safety Project \$188,000 Peterson (John)	ounty, CA District Attorney's Office \$164,500 Gallegly	ounty, CA Sheriff's Department \$188,000 Gallegly	Vermont Department of Public Safety, Waterbury, VT, to combat increased heroin, \$1,000,000 Leahy methamphetamine and other drug activity	Vermont Judiciary, Court Administrator's Office, Montpelier, VT, to provide victims of \$223,250 Sanders domestic violence with access to the courts	Vermont Law School, South Royalton, VT, to allow the Legal Clinic Services Expansion program at the Vermont Law School to expand its work on immigration mataters and increase services available to Vermonters in western part of the state	Volice Academy, Pittsford, VT, to train new recruits to deal with violent and slated crimes	Vermont Protection and Advocacy, Montpelier, VT, for communication support for the \$89,300 Sanders	College, MD Forensic Studies and Training Program \$423,000 Sarbanes, Cardin	ech University, Blacksburg, VA, for Virginia Tech expenses related to \$53,580 Warner, Webb g on campus	It Volunteer Hispanic Outreach Program in FL and NM \$705,000 Wasserman Schultz, Domenici	Volunteers of America Delaware Valley, Collingswood, NJ, for a re–entry program \$446,500 Lautenberg, Menendez	Voorhees College, SC Dating Violence and Sexual Assault Prevention and Services \$470,000 Cyburn	
Ute Mountain Ute Indian Reservation Native Americar tem, Detention Improvement Program, CO	Utica College, NY Sex Offender Authentication Researc	Venango, PA Internet Safety Project	Ventura County, CA District Attorney's Office	Ventura County, CA Sheriff's Department	Vermont Department of Public Safety, Waterbury, VT methamphetamine and other drug activity	Vermont Judiciary, Court Administrator's Office, Montp domestic violence with access to the courts	Vermont Law School, South Royalton, VT, to allow the sion program at the Vermont Law School to expand ters and increase services available to Vermonters	Vermont Police Academy, Pittsford, VT, to train new redrug related crimes	Vermont Protection and Advocacy, Montpelier, VT, for a disabled in court proceedings	Villa Julie College, MD Forensic Studies and Training Program	Virginia Tech University, Blacksburg, VA, for Virgir shooting on campus	VIVA: Adult Volunteer Hispanic Outreach Program in F	Volunteers of America Delaware Valley, Collingswood,	Voorhees College, SC Dating Violence and Sexual Assa	
DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	DOJ-Byrne	

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-Byrne	Washington County, NC Courthouse Security	\$47,000	Butterfield
DOJ-Byrne	Washington County, OR Drug Court	\$446,500	Wu, Wyden, Smith (Gordon)
DOJ-Byrne	Washington County, OR Recovery Mentors	\$211,500	Wu, Wyden, Smith (Gordon)
DOJ-Byrne	Washoe County Sheriff's Office, Reno, NV, for a pilot program to house mentally ill offenders	\$89,300	Reid
DOJ-Byrne	Washoe County Sheriff's Office, Reno, NV, to secure improvements at the justice center	\$893,000	Reid
DOJ-Byrne	Waukegan, IL Police Department — North Suburban Gang Task Force	\$846,000	Kirk
DOJ-Byrne	Waynesburg College, PA Electronic Crime Prevention and Investigation	\$470,000	Murtha
DOJ-Byrne	Weld County, CO Gang Task Force	\$235,000	Musgrave
DOJ-Byrne	Westfield State College, MA Law Enforcement Training Program	\$305,500	Neal
DOJ-Byrne	Westminster, CA Police Department	\$352,500	Rohrabacher, Royce
DOJ-Byrne	Westside Health Authority Neighborhood Re-Entry Center (NRC), Chicago, IL	\$164,500	Davis (Danny)
DOJ-Byrne	Whatcom County Executive's Office, Bellingham, WA, for northern border—related prosecution	\$679,150	Murray
DOJ-Byrne	Will County, IL Sheriff's Office	\$202,100	Biggert
DOJ-Byrne	Willmar, MN Gang Enforcement Team	\$141,000	Peterson (Collin), Coleman, Klobuchar
DOJ-Byrne	Winona State University, MN National Child Protection Training Center	\$775,500	Walz, Oberstar, Coleman, Klobuchar
DOJ-Byrne	Women's Center of Tarrant County, TX	\$235,000	Granger

DOJ-Byrne	Women's Council on African American Affairs, Little Rock, AR, for support for the Center for Healing Hearts and Spirits Prevention of Black on Black Crime Initia- tive	\$89,300	\$89,300 Lincoln, Pryor
DOJ-Byrne	YMCA of Greater New York	\$47,000	Maloney, Schumer
DOJ-Byrne	Yonkers, NY Outstanding Warrants Program	\$94,000	Lowey, Clinton
DOJ-Byrne	Zero to Three Court Teams for Maltreated Infants and Toddlers, Honolulu, HI	\$408,900	Hirono, Abercrombie
DOJ-Byrne	Zero to Three Court Teams Project, New Haven, CT	\$329,000	DeLauro
DOJ-COPS-Meth	22nd Judicial District, Montezuma County, CO, for anti-meth operations	\$133,950	Salazar (Ken)
DOJ-COPS-Meth	Alamosa Police Department, Alamosa, CO, for anti-meth equipment	\$22,325	Salazar (Ken)
DOJ-COPS-Meth	Arkansas State Police, Little Rock, AR, to investigate, seize, dismantle and direct the clean—up of meth labs	\$535,800	\$535,800 Lincoln, Pryor, Boozman, Snyder
DOJ-COPS-Meth	Asheville, NC Police Department Methamphetamine Enforcement	\$94,000	Shuler
DOJ-COPS-Meth	Atascosa and Wilson County, TX Sheriff's' and Constable's Departments Methamphetamine Law Enforcement	\$141,000 Cuellar	Cuellar
DOJ-COPS-Meth	Bibb County, AL Sheriff's Department	\$235,000	Bachus
DOJ-COPS-Meth	Boone, Kenton, Campbell Counties, KY, Boone County, for logistical support for the task force	\$470,000	\$470,000 Bunning, Davis (Geoff)
DOJ-COPS-Meth	Broomfield Police Department, Broomfield, CO, for anti-meth equipment	\$357,200	Salazar (Ken)
DOJ-COPS-Meth	California Department of Justice, Bureau of Narcotics Enforcement, Sacramento, CA, for the California Methamphetamine Strategy (CALMS)	\$258,500	Feinstein, Cardoza, Lundgren
DOJ-COPS-Meth	California Department of Justice, California Methamphetamine Strategy (CALMS)	\$235,000	Cardoza, Lungren, Feinstein
DOJ-COPS-Meth	Cape Girardeau County Sheriff's Department, Cape Girardeau, MO, for combating methamphetamine	\$1,175,000	Bond

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Drainet	Amount	Mambarie
TIRROOM	120/01	Jinoniiv	(e) logue
DOJ-COPS-Meth	Central Ohio Drug Enforcement Task Force Methamphetamine Enforcement	\$284,820	Space
DOJ-COPS-Meth	City of Andalusia, Andalusia, AL, for anti-methamphetamine programs	\$235,000	Shelby
DOJ-COPS-Meth	City of Baker, Baker, OR, for drug detection canines	\$44,650	Wyden
DOJ-COPS-Meth	City of Carson City, Carson City, NV, for combating meth in Nevada	\$312,550	Ensign, Reid
DOJ-COPS-Meth	City of Greenville, MS	\$658,000	Wicker
DOJ-COPS-Meth	City of Montrose, Montrose County, CO, for anti-meth equipment and operations	\$89,300	Salazar (Ken)
DOJ-COPS-Meth	City of Talladega, Talladega, AL, for anti-methamphetamine programs	\$94,000	Shelby, Rogers (Mike)—AL
DOJ-COPS-Meth	Clackamas County, OR Methamphetamine Initiative. Juvenile Outreach and Community Prosecution	\$211,500	Blumenauer, Hooley, Smith (Gordon), Wyden
DOJ-COPS-Meth	Clackamas County, OR, Clackamas County, OR, to implement a strategy for fighting meth problem	\$235,000	Smith (Gordon), Wyden, Blumenauer, Hooley
DOJ-COPS-Meth	Cleburne County, AR Sheriff's Department Methamphetamine Law Enforcement	\$188,000	Вету
DOJ-COPS-Meth	Coconino County, AZ, Meth Initiative	\$94,000	Renzi
DOJ-COPS-Meth	County of Hawaii, County of Hawaii, HI, for the Comprehensive Meth Response program	\$357,200	Іпоиуе
DOJ-COPS-Meth	County of Solano, Solano County, CA, for enforcement teams addressing meth and gangs	\$178,600	Boxer, Tauscher
DOJ-COPS-Meth	Criminal Justice Institute, Little Rock, AR, for meth-focused training courses	\$267,900	Lincoln, Pryor, Berry, Boozman, Snyder
DOJ-COPS-Meth	Crittenden County, AR Sheriff's Department Methamphetamine Law Enforcement	\$188,000	Вету
DOJ-COPS-Meth	Daviess County, KY Sheriff's Department	\$188,000	\$188,000 Lewis (Ron)

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-COPS-Meth	Jackson County, MS Sheriff's Office Methamphetamine Initiative	\$211,500	Taylor, Lott
DOJ-COPS-Meth	Jasper Police Department, Jasper, AL, for technology and equipment to combat meth	\$188,000	Shelby, Aderholt
DOJ-COPS-Meth	Jasper, AL Police Department	\$761,400	Aderholt, Shelby
DOJ-COPS-Meth	Jefferson County Sheriff's Office, Jefferson County, CO, for anti-meth equipment	\$111,625	Salazar (Ken), Perimutter
DOJ-COPS-Meth	Jefferson County, CO Methamphetamine Response Collaborative	\$305,500	Perlmutter, Salazar (Ken)
DOJ-COPS-Meth	Jim Hogg and Starr County, TX Sheriff's and Constable's Departments Methamphet- amine Law Enforcement	\$235,000	Cuellar
DOJ-COPS-Meth	Kanawha Valley Metro Drug Task Force	\$117,500	Capito
DOJ-COPS-Meth	Kansas Bureau of Investigation	\$141,000	Moran (Jerry)
DOJ-COPS-Meth	Kids First, Marion County, OR, for programs and services to focus children affected by methamphetamine addiction	\$357,200	Wyden, Smith (Gordon), Hooley
DOJ-COPS-Meth	Kids Hope-Hudelson Region, Springfield, IL, for family preservation services for meth-affected families	\$100,000	Durbin
DOJ-COPS-Meth	Lamar County, AL Sheriff's Department	\$131,600	Aderholt
DOJ-COPS-Meth	Lane County, OR Methamphetamine Abatement Initiative	\$399,500	DeFazio, Wyden, Smith (Gordon)
DOJ-COPS-Meth	Larimer County Drug Task Force, Larimer County, CO, for anti-meth equipment	\$133,950	Salazar (Ken)
DOJ-COPS-Meth	Lincoln County, OR Methamphetamine Initiative	\$258,500	Hooley, Wyden, Smith (Gordon)
DOJ-COPS-Meth	Lincoln County, OR, Lincoln County, OR, for methamphetamine initiatives	\$282,000	Wyden, Smith (Gordon), Hooley
DOJ-COPS-Meth	Madison, NC Sheriff's Department Methamphetamine Enforcement	\$94,000	Shuler

Marine State Police Methamphetamine Project Marathon County, WI Sheriff's Department Methamphetamine Response METH CHECK, Kentucky Office of Drug Control Policy METH CHECK, Kentucky Office of Drug Control Policy METH CHECK, Kentucky Office of Drug County, MT, for a methamphetamine prevention Methodist University Methamphetamine Educational Training Project Minneral Area, MO Drug Task Force Multinomah County, OR Stomp Out Meth Project Multinomah County, OR Stomp Out Meth Project Mebraska State Patrol Mebraska State Patrol Mebraska State Patrol Mewada County, CA Narcotics Task Force Mewada County, CA Narcotics Task Force Mew Hampshire Attorney General's Office, Concord, NH, to fund a statewide multi- \$772,000 New Hampshire Attorney General's Office, Concord, NH, to fund a statewide multi- jurisdictional task force	000 Michaud	000 Obey	000 Davis (Geoff), Rogers (Hal)	500 Baucus, Tester, Rehberg	500 Etheridge, McIntyre, Dole, Burr	100 Emerson	OOO Thune	750 Dorgan, Conrad, Pomeroy	000 Cochran	000 Rehberg, Baucus, Tester	500 Blumenauer, Wu, Smith (Gordon)	500 Allard	500 Fortenberry, Hagel, Nelson (Ben)	000 Hagel, Nelson (Ben), Fortenberry	D00 Doolittle	OOO Gregg
	Maine State Police Methamphetamine Project	Marathon County, WI Sheriff's Department Methamphetamine Response	METH CHECK, Kentucky Office of Drug Control Policy	Meth Project Foundation, Missoula County, MT, for a methamphetamine prevention program	Methodist University Methamphetamine Educational Training Project	ı	Minnehaha County Sheriff's Department, Minnehaha County, SD, for meth reduction programs	Minot State University, Minot, ND, for methamphetamine research and public education	Mississippi Department of Public Safety, Jackson, MS, for meth enforcement, clean— up equipment, and training	Montana Meth Project	Multnomah County, OR Stomp Out Meth Project		Nebraska State Patrol			

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-COPS-Meth	New Mexico Department of Public Safety, Santa Fe, NM, for equipment to combat meth	\$89,300	Domenici, Bingaman, Pearce, Wilson (Heather), Udall (Tom)
DOJ-COPS-Meth	New Mexico Rural Meth Enforcement Initiative	\$1,010,500	Udall (Tom), Pearce, Wilson (Heather), Domenici, Bingaman
DOJ-COPS-Meth	NH State Police, Concord, NH, to combat gang and drug-related violence and crime	\$846,000	Gregg
DOJ-COPS-Meth	North Dakota Rural Methamphetamine Enforcement and Treatment	\$634,500	Pomeroy
DOJ-COPS-Meth	Northeast Law Enforcement Administrators Council Methamphetamine Reduction Project, MN	\$747,300	Oberstar
DOJ-COPS-Meth	Northeast Missouri Narcotics Task Force	\$188,000	Hulshof
DOJ-COPS-Meth	Northern Kentucky Drug Strike Force	\$282,000	Davis (Geoff), Bunning
DOJ-COPS-Meth	Northern Nevada Anti-Meth Initiative	\$940,000	Heller
DOJ-COPS-Meth	Northwest PA Anti-Meth Collaboration	\$188,000	Peterson (John)
DOJ-COPS-Meth	Northwest Regional Drug Task Force, VA	\$188,000	Wolf, Warner, Webb
DOJ-COPS-Meth	Office of the District Attorney, 2nd Judicial District, Albuquerque, NM, to provide additional staff for the Meth Prosecution Unit	\$89,300	Bingaman
DOJ-COPS-Meth	Orangeburg, SC Department of Public Safety Gang and Meth Lab Tracking	\$282,000	Clyburn
DOJ-COPS-Meth	Oregon Partnership — Target Meth Oregon Program	\$352,500	Walden, Blumenauer, Hooley, Wu, Wyden, Smith (Gordon)
DOJ-COPS-Meth	Pennyrile, KY Narcotics Task Force	\$352,500	Whitfield
DOJ-COPS-Meth	Pierce County Alliance, Tacoma, WA, for Statewide meth initiative	\$394,800	Murray, Cantwell, Dicks, Inslee, Larsen, Baird, Hastings (Doc), McMorris Rodgers, Reichert, Smith (Adam)

DOJ-COPS-Meth	Pierce County Alliance, Tacoma, WA, for the National Meth Center training and assistance	\$714,400	\$714,400 Murray, Larsen
DOJ-COPS-Meth	Polk County, FL Sheriff's Office	\$235,000	Putnam
DOJ-COPS-Meth	Prairie View Prevention Services, SD Methamphetamine Awareness and Prevention Project	\$141,000	Herseth Sandlin
DOJ-COPS-Meth	Prevention and Recovery Services, Inc., Topeka, KS, for to fight methamphetamine production and abuse	\$84,600	Вгомпраск
DOJ-COPS-Meth	Riverside County, CA Sheriff's Department	\$940,000	Calvert, Bono
DOJ-COPS-Meth	Rockdale County, GA Methamphetamine Initiative	\$188,000	Johnson (Hank), Westmoreland, Isakson
DOJ-COPS-Meth	Rusk and Barron County, WI Sheriffs' Departments	\$235,000	Obey
DOJ-COPS-Meth	San Carlos Apache Tribe, Tribal Police Department, San Carlos Apache Tribe, San Carlos Apache Reservation, AZ, for a law enforcement initiative to target meth	\$94,000	Kyl, Renzi
DOJ-COPS-Meth	Searcy County, AR Sheriff's Department Methamphetamine Law Enforcement	\$47,000	Веггу
DOJ-COPS-Meth	Sioux City, IA National Meth Training Center	\$352,500	King (Steve), Harkin, Grassley
DOJ-COPS-Meth	Skagit County, WA Meth Enforcement	\$47,000	Larsen
DOJ-COPS-Meth	Solano County, CA Gang and Methamphetamine Enforcement	\$164,500	Tauscher, Boxer
DOJ-COPS-Meth	South Central Missouri Drug Task Force	\$235,000	Emerson
DOJ-COPS-Meth	South Coast Interagency Narcotics Team, Oregon Meth Enforcement	\$164,500	DeFazio
DOJ-COPS-Meth	Southeast Missouri Drug Task Force	\$206,800	Emerson
DOJ-COPS-Meth	State of Alaska, Juneau, AK, for statewide methamphetamine enforcement	\$1,410,000	Stevens
DOJ-COPS-Meth	Target Meth Oregon, Salem, OR, to combat meth	\$312,550	Wyden, Smith (Gordon), Walden, Blumenauer, Hooley, Wu
DOJ-COPS-Meth	Tennessee Meth Task Force	\$470,000	Wamp, Cooper, Duncan, Gordon, Alexander (Lamar)

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-COPS-Meth	Tennessee Statewide Methamphetamine Task Force, Chattanooga, TN, for anti- methamphetamine initiatives	\$282,000	Alexander (Lamar), Wamp, Cooper, Duncan, Gordon
DOJ-COPS-Meth	Tennessee Technological University Methamphetamine Task Force	\$423,000	Gordon
DOJ-COPS-Meth	Tucson, AZ Methamphetamine Education Program	\$258,500	Giffords, Grijalva
DOJ-COPS-Meth	Uintah County, Uintah County, UT, for methamphetamine enforcement and clean-up	\$470,000	Bennett
DOJ-COPS-Meth	Union County, IL Sheriff's Department	\$446,500	Costello
DOJ-COPS-Meth	University of West Alabama, Livingston, AL, for research that addresses meth in rural areas	\$188,000	Shelby
DOJ-COPS-Meth	Washington State Methamphetamine Initiative	\$1,410,000	Dicks, Inslee, Larsen, Baird, Hastings (Doc), McMorris Rodgers, Reichert, Smith (Adam), Murray, Cantwell
DOJ-COPS-Meth	Washington State University Methamphetamine Research	\$517,000	Baird, McMorris Rodgers, Cantwell
DOJ-COPS-Meth	Webster County, IA Sheriff's Office	\$94,000	Latham
DOJ-COPS-Meth	Western North Carolina Methamphetamine Enforcement	\$493,500	Shuler
DOJ-COPS-Meth	White Earth Band of Chippewa Reservation Tribal Nation, MN Methamphetamine Enforcement	\$470,000	Peterson (Collin), Coleman, Klobuchar
DOJ-COPS-Meth	White Earth Tribal Nation, White Earth, MN, to educate, clean—up and enforce the growing problem of meth use on reservation lands	\$178,600	Coleman, Klobuchar, Peterson
DOJ-COPS-Meth	Willmar, MN Methamphetamine Education Program	\$23,500	Peterson (Collin)
DOJ-COPS-Meth	Wisconsin Department of Justice, Division of Criminal Investigation, Madison, WI, to continue the statewide meth initiative	\$714,400	Коћ ј
DOJ-COPS-Tech	Accomack County, VA Sheriff's Office	\$37,600	Drake

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DOJ-COPS-Tech	Adams County, IL	\$376,000 LaHood	LaHood
D0J-C0PS-Tech	Adams County, IL, Sheriff's Department	\$282,000	LaHood
DOJ-COPS-Tech	Albuquerque Police Department, Albuquerque, NM, for an information system to enhance communication and facilitate sharing among law enforcement jurisdictions	\$223,250	\$223,250 Domenici, Bingaman, Wilson (Heather)
D0J-C0PS-Tech	Alexandria, VA Law Enforcement Technology	\$94,000	Moran (James), Warner, Webb
D0J-C0PS-Tech	Alleghany County, VA Sheriff's Department	\$470,000	Boucher
D0J-C0PS-Tech	Allegheny County, PA Chiefs of Police	\$352,500	Murphy (Tim)
D0J-C0PS-Tech	Allentown, PA Police Department	\$470,000	Dent
D0J-C0PS-Tech	Alsip, II, Police Department equipment	\$94,000	Rush
D0J-C0PS-Tech	Altoona, AL Police Department	\$28,200	Aderholt
DOJ-COPS-Tech	Alvernia College, Reading, PA, for equipment to train police officers	\$223,250	Casey
D0J-C0PS-Tech	Ambler Township, PA Police Department Equipment	\$126,900	Schwartz
D0J-C0PS-Tech	Amherst County, VA	\$164,500	Goodlatte
D0J-C0PS-Tech	Amherst, NY, Police Department	\$164,500	Reynolds
D0J-C0PS-Tech	Anderson County, KY Sheriff's Mobile Data Terminals	\$188,000	Chandler
DOJ-COPS-Tech	Arkansas State Police, Little Rock, AR, for a Forensic Recovery of Evidence Data Center	\$401,850	\$401,850 Lincoln, Pryor
DOJ-COPS-Tech	Arkansas State Police, Little Rock, AR, to provide wireless technology to investigators in the field	\$223,250	\$223,250 Lincoln, Pryor, Boozman, Ross, Snyder
DOJ-COPS-Tech	Arlington County, VA Emergency Mobile Technology Support	\$94,000	Moran (James)
DOJ-COPS-Tech	Ashburn, GA Police Department Equipment	\$84,600	Marshall

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-COPS-Tech	Atchison County, KS Sheriff's Office Public Safety Equipment	\$94,000	Boyda
DOJ-COPS-Tech	Austin, TX Police Department Technology	\$211,500	Doggett, McCaul, Smith (Lamar)
DOJ-COPS-Tech	Baldwin County Commission, Baldwin County, AL, for interoperable communications equipment	\$282,000	Shelby
DOJ-COPS-Tech	Baltimore City Police Department, Baltimore, MD, to upgrade forensics laboratory equipment	\$446,500	\$446,500 Mikulski, Ruppersberger
DOJ-COPS-Tech	Baltimore County Police Department, Baltimore County, MD, to upgrade forensics laboratory equipment	\$446,500	Mikulski
DOJ-COPS-Tech	Barboursville, WV Police Department	\$94,000	Rahall
DOJ-COPS-Tech	Barren County Fiscal Court, Barren County, KY, for mobile data terminals and other communication equipment	\$235,000	McConnell
DOJ-COPS-Tech	Barrington-Inverness, IL Police Department Interoperable Communications Equipment	\$493,500	Веап
DOJ-COPS-Tech	Bayfield County, WI Law Enforcement Pictometry Technology	\$940,000	Obey
DOJ-COPS-Tech	Beaver County, PA Emergency Communications	\$446,500	Altmire, Specter, Casey
DOJ-COPS-Tech	Beaver County, Pennsylvania Emergency Services Center, Beaver County, PA, for public safety radio systems acquisition and upgrades	\$235,000	Specter, Altmire, Casey
DOJ-COPS-Tech	Bell Gardens, CA Police Communications Interoperability project	\$188,000	Roybal-Allard
DOJ-COPS-Tech	Bell, CA Police Department Law Enforcement and Technology	\$235,000	Roybal-Allard
DOJ-COPS-Tech	Bellingham, WA Police Department Technology Equipment	\$258,500	Larsen
DOJ-COPS-Tech	Beloit, WI Police Department	\$164,500	Baldwin

DOJ-COPS-Tech	Bergen County, NJ Countywide Interoperable Communication System	\$394,800	Rothman, Lautenberg, Menendez
DOJ-COPS-Tech	Berkeley, CA Public Safety Interoperability Program	\$94,000	lee
DOJ-COPS-Tech	Berkley Heights, NJ Police Department	\$188,000	Ferguson
DOJ-COPS-Tech	Bethlehem, PA Police Department	\$940,000	Dent, Specter, Casey
DOJ-COPS-Tech	Bethlehem, Pennsylvania Police Department, Bethlehem, PA, for interoperable in–car digital video camera systems	\$329,000	Specter, Dent, Casey
DOJ-COPS-Tech	Billings, MT, Police Department	\$206,800	Rehberg, Baucus, Tester
DOJ-COPS-Tech	Bloomington, IN Law Enforcement Technologies and Interoperable Communications Program	\$345,920	星
DOJ-COPS-Tech	Blount County, TN Sheriff's Office	\$188,000	Duncan
DOJ-COPS-Tech	Bowie, MD Police Law Enforcement Technology Upgrades	\$470,000	Hoyer
DOJ-COPS-Tech	Braintree, MA Police Department Equipment	\$164,500	Lynch
DOJ-COPS-Tech	Brisbane, CA and Milbrae, CA Police Equipment	\$470,000	Lantos
DOJ-COPS-Tech	Bristol, PA Law Enforcement Equipment	\$94,000	Murphy (Patrick)
DOJ-COPS-Tech	Buchanan County, IA law enforcement equipment	\$987,000	Braley, Grassley
DOJ-COPS-Tech	Bucks County, PA Law Enforcement Interoperability	\$235,000	Murphy (Patrick)
DOJ-COPS-Tech	Buffalo, NY Law Enforcement Technology	\$470,000	Slaughter, Schumer, Clinton
DOJ-COPS-Tech	Buffalo, NY Police Department Law Enforcement Technology	\$376,000	Higgins, Slaughter
DOJ-COPS-Tech	Cabell County, WV Sheriff's Office	\$376,000	Rahall
DOJ-COPS-Tech	Calaveras County, CA	\$352,500	Lungren
DOJ-COPS-Tech	Caldwell County, NC, Sheriff's Department	\$352,500	МСНепу

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-COPS-Tech	Calvert County, MD Sheriff's Office Mobile Command Unit Equipment	\$752,000	Hoyer
DOJ-COPS-Tech	Cambria County, PA	\$117,500	Shuster
DOJ-COPS-Tech	Camden County, Camden, NJ, for emergency communication hardware and software upgrades	\$446,500	\$446,500 Lautenberg, Menendez
DOJ-COPS-Tech	Cameron County, TX Interoperable Communications	\$47,000	Ortiz, Hinojosa, Cornyn
DOJ-COPS-Tech	Capital Wireless Information Network (CapWIN), Greenbelt, MD, for wireless database access and for public safety personnel in the National Capital region	\$893,000	Mikulski, Ruppersberger, Van Hollen
DOJ-COPS-Tech	Carmel, IN	\$258,500	Burton
DOJ-COPS-Tech	Cary, NC Police Department Technology Upgrades	\$352,500	Price (David), Miller (Brad), Dole
DOJ-COPS-Tech	Castle Hayne, NC VisionAIR Data Integration Network	\$399,500	McIntyre
DOJ-COPS-Tech	CAT Lab at UNH, University of Durham, NH, for law enforcement technology	\$658,000	Gregg
DOJ-COPS-Tech	CCE Central Dispatch Authority, MI	\$531,100	Stupak, Levin (Carl), Stabenow
DOJ-COPS-Tech	Center for Technology Commercialization (CTC)—Public Safety Technology Center, Worchester County, MA, to enhance the capability of state and local law enforcement officials	\$312,550	\$312,550 Kennedy (Edward), Kerry
DOJ-COPS-Tech	Central Missouri Regional Justice Information System	\$1,269,000	Skelton, Hulshof
DOJ-COPS-Tech	Central Piedmont Community College, Charlotte, NC, for high—tech crime scene investigation training	\$470,000	\$470,000 Burr, Myrick, Hayes, Watt
DOJ-COPS-Tech	Ceredo, WV Police Department	\$47,000	Rahall
DOJ-COPS-Tech	Chautauqua County, NY Sheriff's Office Law Enforcement Equipment	\$141,000 Higgins	Higgins

DOJ-COPS-Tech	Chester County, PA	\$376,000	Gerlach
D0J-C0PS-Tech	Chester County, Pennsylvania District Attorney's Office, Chester County, PA, for incident response management technology	\$235,000	\$235,000 Specter, Gerlach, Sestak, Casey
DOJ-COPS-Tech	Chesterfield County, VA	\$126,900	Forbes
DOJ-COPS-Tech	Chicago, IL Police Department Citizen and Law Enforcement Analysis and Reporting (CLEAR) Program	\$1,034,000	Emanuel
DOJ-COPS-Tech	Chippewa County, WI Public Safety Dispatch Enhancements	\$470,000	Овеу
DOJ-COPS-Tech	Chowan County, NC Emergency Operations Center Equipment	\$282,000	Butterfield, Dole
DOJ-COPS-Tech	Cities of Concord, Kannapolis, NC, for Regional Radio Upgrades	\$188,000	Dole, Burr, Hayes
DOJ-COPS-Tech	City of Abilene, TX	\$84,600	Neugebauer
DOJ-COPS-Tech	City of Albuquerque, NM	\$2,068,000	Wilson (Heather), Domenici, Bingaman
DOJ-COPS-Tech	City of Athens, Athens, AL, for mobile data units in police cars	\$211,500	Shelby
DOJ-COPS-Tech	City of Auburn, Auburn, AL, for a mobile data system	\$305,500	Shelby
DOJ-COPS-Tech	City of Bastrop, LA	\$1,645,000	Alexander (Rodney), Landrieu
DOJ-COPS-Tech	City of Bellevue, City of Bellevue, WA, for provide equipment upgrades	\$357,200	Murray, Cantwell
DOJ-COPS-Tech	City of Bellevue, WA	\$1,410,000	Reichert, Cantwell, Murray
D0J-C0PS-Tech	City of Billings, Yellowstone County, MT, for a new crime scene investigation equipment upgrades	\$178,600	Baucus, Tester, Rehberg
DOJ-COPS-Tech	City of Bridgeport, City of Bridgeport, CT, for the purchase and installation of six wireless surveillance cameras	\$223,250	Dodd, Lieberman
DOJ-COPS-Tech	City of Bridgeport, CT, Police Department	\$188,000	Shays

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
D0J-C0PS-Tech	City of Brockton Police Department, Plymouth County, MA, for a modernized dispatch and wireless network to meet public safety and emergency response needs	\$223,250	Kennedy (Edward), Kerry, Lynch
DOJ-COPS-Tech	City of Buffalo, Buffalo, NY, for a camera system within the City of Buffalo	\$535,800	Schumer, Clinton, Slaughter
DOJ-COPS-Tech	City of Calera Police Department, Calera, AL, for technology upgrades	\$141,000	Shelby
DOJ-COPS-Tech	City of Chattanooga, TN, Police Department	\$634,500	Wamp
DOJ-COPS-Tech	City of Cincinnati Police Department, Cincinnati, OH, for retention and protection of digital audio and video files	\$308,320	\$308,320 Voinovich, Brown (Sherrod), Schmidt
DOJ-COPS-Tech	City of Claremont, CA	\$1,880,000	Dreier
DOJ-COPS-Tech	City of Como, MS	\$94,000	Wicker
DOJ-COPS-Tech	City of Daphne, Daphne, AL, for wireless technology upgrades	\$94,000	Shelby
DOJ-COPS-Tech	City of Decatur, AL	\$404,200	Aderholt
DOJ-COPS-Tech	City of Dothan, Alabama, Dothan, AL, For an interoperable communications system	\$470,000	Shelby, Everett
DOJ-COPS-Tech	City of East Point, East Point, GA, for law enforcement technology upgrades	\$282,000	Chambliss, Lewis (John)
DOJ-COPS-Tech	City of Elizabeth, Elizabeth, MJ, for installation of wireless cameras	\$357,200	Lautenberg
DOJ-COPS-Tech	City of Evansville, City of Evansville, IN, for communications equipment	\$267,900	Lugar, Bayh, Ellsworth
DOJ-COPS-Tech	City of Flagler Beach, FL	\$211,500	Mica, Nelson (Bill)
DOJ-COPS-Tech	City of Flagler Beach, Flagler County, FL, for emergency and law enforcement equipment	\$178,600	\$178,600 Nelson (Bill), Mica
D0J-C0PS-Tech	City of Flint Police Department, Flint, MI, for in-car computers for patrol vehicles	\$669,750	\$669,750 Levin (Carl), Stabenow, Kildee

rehicle video camera units and mobile data ter- \$267,900 Feinstein, Radanovich	cameras and laptops for police vehicles \$258,500 Shelby	\$178,600 King (Peter), Schumer, Clinton	\$352,500 Franks	the Interagency Communications Interoperability \$89,300 Feinstein, Schiff	, MT, for law enforcement equipment \$446,500 Baucus, Tester	t, Green Bay, WI, to install in-car cameras \$89,300 Kohl, Kagen	r mobile data terminals \$235,000 Shelby, Everett	\$352,500 Inglis	, for law enforcement technology upgrades \$164,500 Shelby	mobile data terminals \$94,000 Shelby, Everett	or equipment for forensic lab \$410,780 Reid, Ensign, Porter	\$1,917,600 Porter	provide interoperability to local law enforcement \$564,000 Shelby	w enforcement technology upgrades \$376,000 Cochran	ent \$352,500 Smith (Lamar)	\$49,820 Miller (Gary)	L, for communications equipment purchases \$357,200 Obama, Bean	for interoperable communications between dif-
City of Fresno, Fresno, CA, for in—vehicle video camera units and mobile data terminals	City of Gadsden, Gadsden, AL, for cameras and laptops for police vehicles	City of Glen Cove, NY	City of Glendale, AZ	City of Glendale, Glendale, CA, for the Interagency Communications Interoperability System (ICIS)	City of Great Falls, Cascade County, MT, for law enforcement equipment	City of Green Bay Police Department, Green Bay, WI, to install in-car cameras	City of Greenville, Greenville, AL, for mobile data terminals	City of Greenville, SC	City of Gulf Shores, Gulf Shores, AL, for law enforcement technology upgrades	City of Headland, Headland, AL, for mobile data terminals	City of Henderson, Henderson, NV, for equipment for forensic lab	City of Henderson, NV	City of Huntsville, Huntsville, AL, to provide interoperability to local law enforcement	City of Jackson, Jackson, MS, for law enforcement technology upgrades	City of Kerrville, TX, Police Department	City of La Habra, CA	City of Lake County, Lake County, IL, for communications equipment purchases	City of Livermore, Livermore, CA, for interoperable communications between dif-

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-COPS-Tech	City of Luverne, Luverne, AL, for police technology upgrades	\$117,500	Shelby
DOJ-COPS-Tech	City of Madison Police Department, Madison, WI, for equipment upgrades	\$446,500	Kohl, Baldwin
DOJ-COPS-Tech	City of Melbourne, Brevard County, FL, for radio system upgrades	\$133,950	Nelson (Bill)
DOJ-COPS-Tech	City of Modesto, Modesto, CA, for an interoperable dispatch system	\$133,950	Feinstein, Cardoza, Radanovich
DOJ-COPS-Tech	City of Montrose, Montrose, CO, to improve public safety communication technology	\$178,600	Allard, Salazar (Ken)
DOJ-COPS-Tech	City of Moultrie, GA	\$329,000	Kingston, Marshall, Chambliss
DOJ-COPS-Tech	City of Muncie, City of Muncie, IN, to acquire and integrate a radio system with a public communications system	\$267,900	\$267,900 Lugar, Bayh, Pence
DOJ-COPS-Tech	City of Muncie, City of Muncie, IN, to acquire replacement software and provide improved functionality of the emergency response system	\$133,950	Lugar, Bayh
DOJ-COPS-Tech	City of Murray, Murray, KY, for a computer aided dispatch system	\$117,500	McConnell
DOJ-COPS-Tech	City of Newport, Newport, RI, for 800 MHz public safety radio spectrum interoperability	\$357,200	Reed, Whitehouse
D0J-C0PS-Tech	City of Norwalk, CT	\$1,316,000	Shays, Lieberman
DOJ-COPS-Tech	City of Norwalk, Norwalk, CT, for interoperability equipment	\$223,250	Lieberman, Shays
DOJ-COPS-Tech	City of Oroville, CA	\$282,000	Doolittle
DOJ-COPS-Tech	City of Petersburg, Petersburg, VA, for planning and installation of a fixed mobile WiMax Data System	\$223,250	\$223,250 Warner, Webb
DOJ-COPS-Tech	City of Phenix City, Phenix City, AL, for public safety communications up-grades	\$329,000	Shelby

DOJ-COPS-Tech	City of Phoenix (Phoenix Police Department), Phoenix, AZ, for an interoperable communications network	\$94,000	ŀýl
DOJ-COPS-Tech	City of Puyallup, Puyallup, WA, for Tacoma/Puyallup law enforcement interoperability	\$446,500	Murray, Reichert, Smith (Adam)
DOJ-COPS-Tech	City of Reading, PA	\$1,175,000	Gerlach, Specter
DOJ-COPS-Tech	City of Reading, Pennsylvania Police Department, Reading, PA, for security enhancements and camera acquisition	\$611,000	Specter, Gerlach
DOJ-COPS-Tech	City of Redlands, CA, Justice Communications Center	\$470,000	\$470,000 Lewis (Jerry)
DOJ-COPS-Tech	City of Reno, Reno, NV, for an interoperable network	\$223,250	Reid
DOJ-COPS-Tech	City of Rockford, AL	\$150,400	Rogers (Mike)—AL
DOJ-COPS-Tech	City of Sedona, AZ	\$564,000	Renzi
DOJ-COPS-Tech	City of Shelbyville, Shelbyville, IN, for interoperable wireless communications	\$267,900	Lugar, Bayh, Burton
DOJ-COPS-Tech	City of South Bend, City of South Bend, IN, to obtain an automatic fingerprint iden- tification system for latent palm prints	\$178,600	\$178,600 Lugar, Bayh
DOJ-COPS-Tech	City of Southaven, MS	\$846,000	Wicker
DOJ-COPS-Tech	City of Springfield, IL	\$376,000	LaHood
DOJ-COPS-Tech	City of Stamford, CT	\$94,000	Shays, Dodd, Lieberman
DOJ-COPS-Tech	City of Suffolk, VA	\$141,000	Forbes, Warner, Webb
DOJ-COPS-Tech	City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system	\$312,550	Nelson (Bill)
DOJ-COPS-Tech	City of Terre Haute, City of Terra Haute, IN, for communications equipment	\$267,900	Lugar, Bayh, Ellsworth
D0J-C0PS-Tech	City of Troy, Troy, AL, for mobile data terminals	\$211,500	Shel by

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-COPS-Tech	City of Whitefish, Flathead County, MT, to upgrade investigative equipment and work stations	\$178,600	Baucus, Tester
DOJ-COPS-Tech	City of Winston–Salem, NC	\$376,000	Fox, Watt, Dole, Burr
DOJ-COPS-Tech	City of Yakima, Yakima, WA, for new technology and equipment	\$357,200	Murray, Cantwell
DOJ-COPS-Tech	City of York, Pennsylvania, York, PA, for records management system acquisition	\$282,000	Specter
DOJ-COPS-Tech	City of Yuma, Yuma, AZ, for a regional communications network	\$94,000	Kyl, Grijatva
DOJ-COPS-Tech	Clarksburg, WV Police Department	\$70,500	Moliohan
DOJ-COPS-Tech	CLEMIS Consortium, Pontiac, MI for equipment purchase	\$223,250	\$223,250 Levin (Carl), Stabenow, Knollenberg, Levin (Sander)
DOJ-COPS-Tech	Cleveland, OH Countywide Interoperability Communication System	\$893,000	Jones (Stephanie), Kucinich, Voinovich, Brown (Sherrod)
DOJ-COPS-Tech	Cobb County, GA	\$493,500	Price (Tom), Scott (David), Gingrey, Chambliss, Isakson
DOJ-COPS-Tech	Collier County, FL	\$352,500	Diaz–Balart (Mario), Mack
DOJ-COPS-Tech	Colorado Department of Motor Vehicles, Lakewood, CO, for identity theft prevention	\$376,000	Allard
DOJ-COPS-Tech	Colquitt, GA Police Department	\$70,500	Bishop (Sanford)
DOJ-COPS-Tech	Columbus, OH, Police Department	\$1,222,000	Ртусе
DOJ-COPS-Tech	Commonwealth of Virginia, Richmond, VA, to purchase equipment	\$31,255	Warner, Webb
DOJ-COPS-Tech	Connecticut Department of Public Safety Forensic Investigative Technology	\$235,000	DeLauro
DOJ-COPS-Tech	Contra Costa County, CA ARIES Integrated Justice Information Systems	\$658,000	Miller (George), Tauscher
D0J-C0PS-Tech	Conyers, GA Police Technology and 911 Center Improvements	\$423,000	\$423,000 Johnson (Hank), Chambliss, Isakson

D0J-C0PS-Tech	Cook County, IL Interoperable Safety and Emergency Communications Radios	\$2,256,000	\$2,256,000 Roskam, Lipinski, Kirk
DOJ-COPS-Tech	Corcoran, CA Narcotics and Gang Task Force Equipment	\$611,000	Costa
DOJ-COPS-Tech	Corona, CA	\$172,960	Calvert
DOJ-COPS-Tech	County of Fairfax, Fairfax County, VA, for law enforcement technology upggrades	\$267,900	Warner, Webb
D0J-C0PS-Tech	County of Wasco, Wasco, OR, Replace outdated and unreliable Emergency Responder Communication equipment	\$223,250	Smith (Gordon), Wyden
DOJ-COPS-Tech	County of Westchester, Westchester County, NY, for surveillance and video equipment	\$89,300	Schumer, Clinton
DOJ-COPS-Tech	Craig County, VA Sheriff's Office	\$329,000	Boucher
DOJ-COPS-Tech	Cranford, NJ Police Department	\$235,000	Ferguson
DOJ-COPS-Tech	Cudahy, WI Police Department Equipment	\$141,000	Moore (Gwen)
DOJ-COPS-Tech	Culver City, CA In–Car Police Vehicle Digital Video Recording	\$84,600	Watson
DOJ-COPS-Tech	Culver City, CA Law Enforcement Interoperable Communications System	\$235,000	Watson
DOJ-COPS-Tech	Cumberland County, NC Regional Public Safety Communications System	\$352,500	McIntyre, Etheridge, Hayes, Dole, Burr
DOJ-COPS-Tech	Cumberland, RI Police Technology Upgrades	\$188,000	Kennedy (Patrick)
D0J-C0PS-Tech	Dakota County, Hastings, MN, for upgrades to Dakota County Criminal Justice Information	\$223,250	\$223,250 Coleman, Klobuchar
DOJ-COPS-Tech	Dallas, TX Police Technology	\$94,000	Johnson (Eddie Bernice)
DOJ-COPS-Tech	Delaware County, NY Integrated Automated Fingerprint Identification System	\$32,900	Gillibrand
DOJ-COPS-Tech	Delaware State Police Department	\$352,500	Castle, Biden, Carper
DOJ-COPS-Tech	Delaware State Police, Dover, DE, for the state—wide Automated Fingerprint Identi- fication System (AFIS)	\$893,000	Biden, Carper

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-COPS-Tech	Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement	\$893,000	Biden, Castle
DOJ-COPS-Tech	Denton, TX	\$352,500	Burgess
DOJ-COPS-Tech	Department of Public Safety, Polk County, IA, for investigation and prosecution of unsolved crimes using DNA evidence	\$194,000	Harkin
DOJ-COPS-Tech	Des Moines, IA Emergency Communications	\$141,000	Boswell
DOJ-COPS-Tech	Dothan, AL	\$352,500	Everett, Shelby
DOJ-COPS-Tech	Douglas County, KS Sheriff's Office Public Safety Equipment	\$94,000	Boyda
DOJ-COPS-Tech	Downriver Community Conference, Southgate, MI, for equipment upgrades for The Downriver Mutual Aid	\$446,500	\$446,500 Levin (Carl), Stabenow, Dingell
DOJ-COPS-Tech	Durham and Wake Counties, NC Visual Intelligence Tool	\$235,000	Price (David)
DOJ-COPS-Tech	East Central University, Ada, OK, for forensics equipment	\$235,000	Inhofe, Cole
DOJ-COPS-Tech	East Orange, NJ Criminal Regional Intelligence Sharing Project (C.R.I.S.P)	\$493,500	Payne
DOJ-COPS-Tech	East Point, GA Law Enforcement Technology Upgrade	\$164,500	Lewis (John), Chambliss
DOJ-COPS-Tech	Eastchester, NY, Law Enforcement Emergency Management Command Center Equipment	\$47,000	Lowey
DOJ-COPS-Tech	E-COM Consolidated Dispatch Center, IL for Public Safety Radio Interoperability	\$141,000	Jackson Jr.
DOJ-COPS-Tech	Edgecombe County, NC Public Safety Technology	\$235,000	Butterfield
DOJ-COPS-Tech	Effingham County, IL, Sheriff's Office	\$141,000	Shimkus
DOJ-COPS-Tech	El Paso, TX Broadband Mobile Network	\$1,222,000	Reyes, Cornyn

DOJ-COPS-Tech	Erie County, PA	\$235,000	English, Specter, Casey
DOJ-COPS-Tech	Erie County, Pennsylvania Department of Public Safety, Erie County, PA, for a mobile communication system	\$564,000	Specter, English, Casey
DOJ-COPS-Tech	Escambia County, FL	\$352,500	Miller (Jeff), Martinez
DOJ-COPS-Tech	Escondido, CA wireless modems for police vehicles	\$141,000	Bilbray
DOJ-COPS-Tech	Essex County, MA Sheriff's Office Information Sharing	\$235,000	Tierney, Kennedy (Edward), Kerry
DOJ-COPS-Tech	Essex County, M	\$940,000	Frelinghuysen
DOJ-COPS-Tech	Evanston, IL Emergency Response Equipment	\$9,400	Schakowsky
DOJ-COPS-Tech	Evanston, IL Integrated Vehicle Tracking and Information System	\$94,000	Schakowsky
DOJ-COPS-Tech	Evanston, IL Public Safety Radio and Telecommunications System	\$249,100	Schakowsky
DOJ-COPS-Tech	Fairfax City, VA Police Department	\$117,500	Davis (Tom)
DOJ-COPS-Tech	Fairfield, CA Police CAD/RMS Dispatch and Records Project	\$399,500	Tauscher
DOJ-COPS-Tech	Fairmont, WV Police Department	\$70,500	Mollohan
DOJ-COPS-Tech	Fayette County, IL, Sheriff's Office	\$211,500	Shimkus
DOJ-COPS-Tech	Fayetteville Police Department, Fayetteville, AR, for a simulcast communications system that will meet the needs of local public safety agencies	\$446,500	Lincoln, Pryor
DOJ-COPS-Tech	Fitchburg, WI Police Department	\$493,500	Baldwin
DOJ-COPS-Tech	Flathead County, Flathead County, MT, to enhance emergency communications	\$223,250	Baucus, Tester
DOJ-COPS-Tech	Flint, MI Police Department In-Car Technology	\$799,000	Kildee, Levin (Carl), Stabenow
DOJ-COPS-Tech	Foley Police Department, Foley, AL, for communications upgrades	\$235,000	Shelby
DOJ-COPS-Tech	Follansbee, WV Police Department	\$70,500	Mollohan

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-COPS-Tech	Fort Lee, NJ Interoperable Communications System	\$282,000	Rothman, Lautenberg, Menendez
DOJ-COPS-Tech	FoxComm, Green Bay, WI, to implement interoperable communications	\$446,500	Коћ
DOJ-COPS-Tech	Framingham, MA Emergency Interoperable Wireless Communications Equipment Network	\$517,000	Магкеу
DOJ-COPS-Tech	Franklin Park, IL Law Enforcement Strategic Technology Program	\$940,000	Emanuel
DOJ-COPS-Tech	Franklin Regional Council of Governments, MA Law Enforcement Communications	\$329,000	Olver
DOJ-COPS-Tech	Fremont, CA Interoperable Public Safety Communications System	\$470,000	Stark
DOJ-COPS-Tech	ft. Lauderdale, FL Law Enforcement Technology	\$94,000	Klein
DOJ-COPS-Tech	Gaithersburg, MD Police Department Public Safety and Anti–Gang Initiatives Equipment	\$117,500	Van Hollen
DOJ-COPS-Tech	Gallia County, OH Sheriff's Department	\$47,000	Wilson (Charlie)
DOJ-COPS-Tech	Garden Grove, CA Law Enforcement Technology	\$94,000	Sanchez (Loretta)
DOJ-COPS-Tech	Gardena, CA Law Enforcement Technology	\$235,000	Waters
DOJ-COPS-Tech	Gary, IN Police Department Gunfire Detection System	\$451,200	Visclosky
DOJ-COPS-Tech	Georgetown County, SC	\$352,500	Brown (Henry)
DOJ-COPS-Tech	Gillette, WY	\$470,000	Cubin
DOJ-COPS-Tech	Glades County, FL Sheriff's Office Communications Equipment	\$385,400	Манопеу
DOJ-COPS-Tech	Glendale, AZ Public Safety Equipment	\$940,000	Pastor
D0J-C0PS-Tech	Glendale, CA Interagency Communications Interoperability System (ICIS)	\$564,000	Schiff, Feinstein

DOJ-COPS-Tech	Government of the Virgin Islands Law Enforcement Technology	\$658,000	Christensen
DOJ-COPS-Tech	Greater Georgetown, CT, Interoperability Initiative	\$470,000	Shays
DOJ-COPS-Tech	Greece, NY, Police Department	\$159,800	Reynolds
DOJ-COPS-Tech	Green Bay, WI Police Department Marksmanship Range Equipment	\$249,100	Kagen
DOJ-COPS-Tech	Green Bay, WI Police Squad Video System	\$371,300	Kagen, Kohl
DOJ-COPS-Tech	Green Bay, WI Public Safety Video Surveillance	\$94,000	Kagen
DOJ-COPS-Tech	Greene County, MO	\$940,000	Blunt
DOJ-COPS-Tech	Hallandale Beach, FL Law Enforcement Communications Equipment	\$94,000	Wasserman Schultz
DOJ-COPS-Tech	Hampton, VA Police Department	\$235,000	Drake, Warner, Webb
DOJ-COPS-Tech	Hancock County, MS Public Safety Wireless Network	\$587,500	Taylor
DOJ-COPS-Tech	Hartford, CT Public Safety Equipment	\$1,950,500	Larson, Lieberman
DOJ-COPS-Tech	Haverstraw, NY, Police Department Equipment	\$47,000	Гомеу
DOJ-COPS-Tech	Henderson County Fiscal Court, Henderson County, KY, for equipment up- grades	\$564,000	McConnell
DOJ-COPS-Tech	Hendry County, FL Law Enforcement Communications Equipment	\$366,600	Mahoney, Nelson (Bill), Martinez
DOJ-COPS-Tech	Hendry County, Hendry County, FL, for law enforcement communications equipment	\$178,600	Nelson (Bill), Martinez, Mahoney
DOJ-COPS-Tech	Henry County, GA Law Enforcement Technology	\$470,000	Scott (David), Isakson
DOJ-COPS-Tech	Henry County, IA Sheriff's Office Equipment	\$126,900	Loebsack
DOJ-COPS-Tech	High Point, NC	\$352,500	Coble, Dole
DOJ-COPS-Tech	Holden, MA Police Department Technology	\$446,500	McGovern
DOJ-COPS-Tech	Hollywood, FL Mobile Command Unit Equipment	\$376,000	Wasserman Schultz

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-COPS-Tech	Honolulu Police Department, Honolulu, HI, for improvements to the Honolulu Police Department's crime lab	\$893,000	Inouye, Abercrombie
DOJ-COPS-Tech	Hot Springs, AR Police Department Mobile Data Equipment	\$329,000	Ross
DOJ-COPS-Tech	Hot Springs, AR S.W.A.T Ballistic Vests and Tactical Assault Rifles	\$47,000	Ross
DOJ-COPS-Tech	Howard County, IA, Sheriff's Department	\$188,000	Latham
DOJ-COPS-Tech	Huntington, WV Police Department	\$188,000	Rahail
DOJ-COPS-Tech	Hyattsville, MD Regional Data and Communications Law Enforcement Equipment	\$658,000	Hoyer
DOJ-COPS-Tech	Idaho Department of Corrections, Boise, ID, for a web-based offender information system	\$47,000	Craig, Simpson (Mike)
DOJ-COPS-Tech	Idaho State Police, Pocatello, ID, to support criminal information sharing	\$470,000	Craig, Simpson (Mike)
DOJ-COPS-Tech	Independence County, AR Sheriff's Department Campus Digital Card Access System	\$235,000	Berry, Lincoln, Pryor
DOJ-COPS-Tech	Inglewood, CA Computer-Aided Dispatch/Records Management System	\$423,000	Waters
DOJ-COPS-Tech	lowa State University, Ames, IA, for forensics equipment	\$194,000	Harkin, Grassley, Latham
DOJ-COPS-Tech	Irwindale, CA Communications Interoperability	\$225,600	Solis
DOJ-COPS-Tech	Isle of Wight County, VA	\$84,600	Forbes
DOJ-COPS-Tech	Itasca County, MN Emergency Radio System	\$376,000	Oberstar
DOJ-COPS-Tech	Jackson State University, Jackson, MS, for computer software and mapping	\$1,175,000 Cochran	Cochran
DOJ-COPS-Tech	Jasper County, MO	\$846,000	Blunt

DOJ-COPS-Tech	Jefferson County Sheriff's Office, Birmingham, AL, for wireless communications upgrades	\$188,000 Shelby	Shelby
DOJ-COPS-Tech	Jefferson County, AL Sheriff's Office Integrated Law Enforcement Records Management	\$470,000	Davis (Artur), Aderholt
DOJ-COPS-Tech	Jefferson County, OH Sheriff's Department	\$75,200	Wilson (Charlie)
D0J-C0PS-Tech	Jefferson County, WV Sheriff's Department	\$235,000	Capito
DOJ-COPS-Tech	Jefferson Parish, LA Sheriff's Department Integrated In-Car Mobile Technology	\$672,100	Melancon, Jefferson, Landrieu
D0J-C0PS-Tech	Johnson County, KS Emergency Communications	\$94,000	Moore (Dennis), Brownback, Roberts
DOJ-COPS-Tech	Jupiter, FL Law Enforcement Technology	\$399,500	Klein, Mahoney
DOJ-COPS-Tech	Kearny, NJ Police Department Law Enforcement Technology System	\$94,000	Rothman, Lautenberg, Menendez
DOJ-COPS-Tech	Kenosha County Sheriff's Department, Kenosha, WI, for in car cameras	\$178,600	Kohi
DOJ-COPS-Tech	Kenova, WV Police Department	\$47,000	Rahall
DOJ-COPS-Tech	Keyser, WV Police Department	\$79,900	Mollohan
DOJ-COPS-Tech	King County, WA Court Technology	\$305,500	McDermott, Cantwell
DOJ-COPS-Tech	Kiryas Joel, NY Security Equipment and Emergency Services Technology	\$521,700	Hall (John), Schumer
DOJ-COPS-Tech	Lake County Sheriff's Department, Lake County, IN, to augment and replace helicopters used for public safety purposes	\$446,500	Bayh
DOJ-COPS-Tech	Lake County, FL	\$352,500	Stearns, Keller
DOJ-COPS-Tech	Lake County, IL Integrated Criminal Justice Information System	\$94,000	Веап, Оbата
DOJ-COPS-Tech	Lake County, IN Sheriff's Office Technology	\$658,000	Visclosky, Lugar, Bayh
DOJ-COPS-Tech	Lake Zurich, IL Police Department Firing Range Equipment	\$211,500	Веап
DOJ-COPS-Tech	LaPorte County, IN Sheriff's Office In—Car Video Recording Systems	\$413,600	Donnelly

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-COPS-Tech	Las Vegas Metropolitan Police, Las Vegas, NV, for equipment upgrades	\$89,300	Reid, Porter
DOJ-COPS-Tech	Las Vegas, NV Metropolitan Police Department Technology Upgrades	\$94,000	Berkley
DOJ-COPS-Tech	Lauderdale Lakes, FL Law Enforcement Technology	\$164,500	Hastings (Alcee)
DOJ-COPS-Tech	Laurel, MD Radio Communications	\$611,000	Hoyer
DOJ-COPS-Tech	Laurens County, GA Sheriff's Department Equipment	\$159,800	Marshall
DOJ-COPS-Tech	Lawrence County, OH Sheriff's Department	\$75,200	Wilson (Charlie)
DOJ-COPS-Tech	Lawrence, KS Police Department Public Safety Equipment	\$61,100	Boyda
DOJ-COPS-Tech	Leavenworth, KS Police Department Public Safety Equipment	\$70,500	Boyda
DOJ-COPS-Tech	Lee County, IA Sheriff's Office Equipment	\$65,800	\$65,800 Loebsack
DOJ-COPS-Tech	Leominster, MA Police Department Law Enforcement Information and Analysis Sharing Network	\$493,500 Olver	Olver
DOJ-COPS-Tech	Leon County, FL Joint Emergency Communications Center	\$188,000	Boyd
DOJ-COPS-Tech	Lewiston, NY Law Enforcement Technology	\$98,700	Slaughter
DOJ-COPS-Tech	Lexington, KY Police Air Support Unit	\$329,000	Chandler
DOJ-COPS-Tech	Linn County, IA Sheriff's Office Equipment	\$103,400 Loebsack	Loebsack
DOJ-COPS-Tech	Lodi, CA, Police Department equipment	\$94,000	McNerney
DOJ-COPS-Tech	Logan County, IL, Sheriff's Department	\$846,000 LaHood	LaHood
D0J-C0PS-Tech	Lorain County, OH Sheriff's Office Mobile Data Terminal Installation Project	\$47,000	Sutton

DOJ-COPS-Tech DO	Lorain, OH Police Department Communications and Emergency Operations Center Equipment Louisville, GA Police Department Louisville, GA Police Department Macomb County, Emergency Management and Communications, Mt. Clemens, MI, for equipment purchases Macomb County, MI Madison County, MI Marion County, Richmond, & Berea, KY Mobile Data Terminals Marion County, Marion, FL. Marion County, FL Marion County, FL Marion County, FL Marshall University, Forensic Science DNA Laboratory, Huntington, WV, for forensic lab equipment Massachusetts Sheriff's Association, Norfolk County, MA, for an information—sharing network McHenry County, Sherriff's Department, McHenry County, IL, for radio equipment acquisition McHenry County, IL Law Enforcement Communication System McHenry County, IL Law Enforcement Communication System	\$235,000 \$493,500 \$493,500 \$117,500 \$117,500 \$178,600 \$178,600 \$4,465,000 \$94,000 \$94,000	\$235,000 Sutton \$493,500 Parrow \$493,500 Yarmuth \$669,750 Levin (Carl), Stabenow, Levin (Sander) \$352,500 Miller (Candice), Levin (Carl), Stabenow \$216,200 Chandler \$117,500 Shea-Porter \$117,500 Keller, Stearns \$1,465,000 Melson (Bill), Keller, Stearns \$446,500 Obama, Bean \$94,000 Bean \$94,000 Bean
DOJ-COPS-Tech DOJ-COPS-Tech	Meigs County, OH Sheriff's Department Mendocino, CA Public Safety Communications	\$94,000	Wilson (Charlie) Thompson (Mike)
DOJ-COPS-Tech	Mesa, AZ Police Department Equipment	\$305,500	Mitchell

COMMERCE, JUSTICE, SCIENCE—Continued

Member(s)														
	Boyda	Meek	Levin (Carl), Stabenow, Stupak	\$312,550 Levin (Carl), Stabenow, Stupak	Kennedy (Edward), Kerry, Markey	Kennedy (Patrick)	Conaway	Rahall	Kohl	Baucus, Tester	\$223,250 Coleman, Klobuchar, Ramstad	Oberstar	Oberstar	Cochran
Amount	\$94,000	\$141,000	\$223,250	\$312,550	\$223,250	\$282,000	\$235,000	\$47,000	\$357,200	\$223,250	\$223,250	\$18,800	\$47,000	\$1,880,000 Cochran
Project	Miami County, KS Sheriff's Office Public Safety Equipment	Miami Gardens, FL Community Policing Equipment	Michigan Public Safety Communications, Lansing, MI, for the International Border Interoperability Communications enhancement project	Michigan State Police, Lansing, MI, for technology to compare all of the DNA profiles from the participating States	Middlesex Community College, Middlesex County, MA, to expand the Regional Technology Training Law Enforcement Collaborative	Middletown, RI Police Technology Upgrades	Midland, TX	Milton, WV Police Department	Milwaukee Police Department, Milwaukee, WI, to install in-car cameras	Mineral County Search and Rescue Training Facility, Mineral County, MT, to upgrade investigative equipment and work stations	Minnesota Department of Public Safety, Bureau of Criminal Apprehension, St. Paul, MN, for a system to improve accurate identification of individuals	Minnesota State Patrol, 8th Congressional District, Digital Cameras	Minnesota State Patrol, Tasers for Northeastern Minnesota Patrol Districts	Mississippi Department of Public Safety, Jackson, MS, to provide technology and equipment upgrades
Account	DOJ-COPS-Tech	DOJ-COPS-Tech	DOJ-COPS-Tech	DOJ-COPS-Tech	DOJ-COPS-Tech	DOJ-COPS-Tech	DOJ-COPS-Tech	DOJ-COPS-Tech	DOJ-COPS-Tech	DOJ-COPS-Tech	DOJ-COPS-Tech	DOJ-COPS-Tech	DOJ-COPS-Tech	DOJ-COPS-Tech

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-COPS-Tech	New Bedford, MA Police Equipment and Technology Upgrades	\$658,000	Frank, Kennedy (Edward), Kerry
DOJ-COPS-Tech	New Britain, CT Interoperable Public Safety Information System	\$634,500	Murphy (Christopher)
DOJ-COPS-Tech	New Cumberland, WV Police Department	\$70,500	Mollohan
DOJ-COPS-Tech	New Haven, CT Police Department Gunshot Location System	\$376,000	DeLauro, Lieberman
DOJ-COPS-Tech	New Jersey Network	\$1,410,000	Frelinghuysen, Pallone, Rothman, Sires, Lautenberg, Menendez
DOJ-COPS-Tech	New Jersey Network, Trenton, MJ, for an inter-operable first responders communications network	\$178,600	\$178,600 Lautenberg, Menendez, Pallone, Rothman
DOJ-COPS-Tech	New Orleans Police Foundation, Orleans Parish, LA, to design and implement an integrated information system	\$223,250	\$223,250 Landrieu, Jefferson
DOJ-COPS-Tech	New Orleans, LA Police Department	\$658,000 Jefferson	Jefferson
DOJ-COPS-Tech	New Rochelle, NY, Police Department Communications System	\$47,000 Lowey	Гомеу
DOJ-COPS-Tech	Newark, CA Police Technology Improvements	\$235,000	Stark
DOJ-COPS-Tech	Newberry County, SC, Sheriff's Office Technology	\$705,000	Spratt
DOJ-COPS-Tech	Norfolk, VA Police Department	\$1,052,800	Drake, Scott (Bobby), Warner, Webb
DOJ-COPS-Tech	Norman Park, GA Police Department Equipment	\$32,900	Marshall
DOJ-COPS-Tech	North Carolina State Highway Patrol Communication Equipment	\$329,000	Price (David), Dole
DOJ-COPS-Tech	North Carolina State Highway Patrol Law Enforcement Technology	\$188,000	Watt
DOJ-COPS-Tech	North Hudson Regional Fire & Rescue, West New York, NJ, for a mobile radio inter- connect system	\$267,900	\$267,900 Lautenberg, Menendez, Sires

DOJ-COPS-Tech	North Judson, IN Police Department Mobile Data Recorders	\$56,400 Donnelly	Donnelly
DOJ-COPS-Tech	North Las Vegas Police Department, North Las Vegas, NV, for a new records management system	\$223,250	Reid, Berkley
DOJ-COPS-Tech	North Las Vegas, NV Police Department Dispatch/Records Management System	\$399,500	Berkley, Reid
DOJ-COPS-Tech	North Louisiana Criminalistics Laboratory Commission, Shreveport, LA, for forensics equipment	\$94,000	Vitter, McCrery
DOJ-COPS-Tech	Northern IL Law Enforcement Initiative	\$352,500	Manzullo
DOJ-COPS-Tech	Northern Lake County, IN Automated Fingerprint Identification System (AFIS)	\$376,000	Visclosky
DOJ-COPS-Tech	Mye County Sheriff's Office, Pahrump, NV, for a law enforcement license plate scan- ner	\$178,600	Reid
DOJ-COPS-Tech	Oak Ridge Police Department, Oak Ridge, TN, for law enforcement communications	\$141,000	Alexander (Lamar), Wamp
DOJ-COPS-Tech	Oakland County Sheriff's Department (CLEMIS)	\$651,420	Knollenberg, Levin (Sander), Levin (Carl), Stabenow
DOJ-COPS-Tech	Odessa, TX	\$117,500	Сопамау
DOJ-COPS-Tech	Ohio County Fiscal Court, Ohio County, KY, for mobile data terminals and other equipment	\$211,500	McConnell
DOJ-COPS-Tech	Oneida County, WI Northeast Wisconsin Public Safety Interoperable Communications	\$235,000	Obey
DOJ-COPS-Tech	Onondaga County, NY, communications project	\$1,410,000	Walsh, Schumer, Clinton
DOJ-COPS-Tech	Onondaga County, NY, records management project	\$1,128,000	Walsh
DOJ-COPS-Tech	Onondaga County, Onondaga County, NY, for a County-City Interoperable Communications System	\$446,500	Schumer, Clinton
DOJ-COPS-Tech	Opa Locka, FL Community Policing Equipment	\$141,000	Week
DOJ-COPS-Tech	Orange County, NC and Chapel Hill, NC Law Enforcement Equipment	\$235,000	\$235,000 Price (David)

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-COPS-Tech	Orem City Police Department, Orem, UT, for in—car video equipment	\$164,500	Hatch, Bennett, Cannon
DOJ-COPS-Tech	Ouachita County, AR Sheriff's Department	\$235,000	Ross
DOJ-COPS-Tech	Oxnard, CA Police Records Management System	\$470,000	Саррѕ
DOJ-COPS-Tech	Оzаrk, МО	\$94,000	Blunt
DOJ-COPS-Tech	Parkersburg, WV Police Department	\$70,500	Mollohan
DOJ-COPS-Tech	Parsons Police Department Public Safety Equipment	\$70,500	Boyda
DOJ-COPS-Tech	Passaic County Prosecutor's Office, Passaic County, NJ, for a fiber optic network and interoperable communications equipment	\$267,900	\$267,900 Lautenberg, Menendez
DOJ-COPS-Tech	Passaic, MJ, Police Command and Communication Vehicle Equipment	\$211,500	Pascrell, Lautenberg, Menendez
DOJ-COPS-Tech	Paterson, NJ Police Department Security Upgrades	\$446,500	Pascrell, Lautenberg, Menendez
DOJ-COPS-Tech	Perry, GA Police Department Mobile Data Terminals	\$61,100 Marshall	Marshall
DOJ-COPS-Tech	Phoenix, AZ Prosecutors Criminal Record System	\$56,400	Pastor
DOJ-COPS-Tech	Pierce County, WA Sheriff's Office Automated Finger Imaging System	\$1,198,500	Dicks, Smith (Adam), Cantwell
DOJ-COPS-Tech	Pigeon Forge, TN Police Department	\$352,500	Davis (David)
DOJ-COPS-Tech	Pima County, AZ Wireless Integrated Network	\$634,500	Giffords, Grijalva
DOJ-COPS-Tech	Pine Bluff Police Department, Pine Bluff, AR, for an interoperable communications system	\$535,800	\$535,800 Lincoln, Pryor
DOJ-COPS-Tech	Pine Ridge Indian Reservation, South Dakota, for technology upgrades to the 9–1–1 system	\$178,600	\$178,600 Johnson (Tim)—SD

D0J-C0PS-Tech	Placer County, CA	\$1,598,000	Doolittle
DOJ-COPS-Tech	Plant City, FL Police Department	\$131,600	Bilirakis
DOJ-COPS-Tech	Plantation, FL Law Enforcement Technology	\$282,000	Wasserman Schultz
DOJ-COPS-Tech	Pomona, CA Police Department Public Radio System	\$47,000	Napolitano
DOJ-COPS-Tech	Pompano Beach, FL Law Enforcement Technology	\$446,500	Klein
DOJ-COPS-Tech	Port Aransas, TX Communications Equipment	\$47,000	Ortiz, Cornyn
DOJ-COPS-Tech	Portsmouth, NH Police Department Police Records On—line Service (PROS)	\$117,500	Shea-Porter
DOJ-COPS-Tech	Pottawatomie County, KS Sheriff's Office Public Safety Equipment	\$94,000	Boyda
DOJ-COPS-Tech	Powell County, KY Sheriff's Mobile Data Terminals	\$28,200	Chandler
DOJ-COPS-Tech	Presidio, TX Interoperable Communications	\$23,500	Rodriguez
DOJ-COPS-Tech	Prince George's County, MD Interoperable Radio Systems	\$1,997,500	Hoyer, Wynn, Mikulski
DOJ-COPS-Tech	Prince George's County, MD, Prince George's County, MD, to upgrade first responder equipment	\$893,000	Mikulski, Hoyer, Wynn
DOJ-COPS-Tech	Providence, RI Public Safety Communications Equipment	\$305,500	Langevin, Reed, Whitehouse
DOJ-COPS-Tech	Pueblo County, CO Sheriff's Office Technology	\$305,500	Salazar (John)
DOJ-COPS-Tech	Putnam County, FL	\$141,000	Mica
DOJ-COPS-Tech	Radford, VA Police Department	\$188,000	Boucher
DOJ-COPS-Tech	Rainier Communications Commission, WA	\$235,000	Dicks, Reichert, Smith (Adam), Cantwell, Murray
DOJ-COPS-Tech	Raleigh, NC Police Department Interoperable Communications Technology	\$376,000	Price (David), Etheridge, Dole, Burr
DOJ-COPS-Tech	Rehoboth, MA Police Department Technology	\$117,500	McGovern
DOJ-COPS-Tech	Richmond County, GA Sheriff Mobile Data Terminal Replacement	\$188,000	Вагтом

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-COPS-Tech	Riley County, KS Police Department Public Safety Equipment	\$47,000	Boyda
DOJ-COPS-Tech	Riverton Police Department, City of Riverton, Wyoming, for communications equipment	\$94,000	Enzi
DOJ-COPS-Tech	Riviera Beach, FL Law Enforcement Technology Improvement Project	\$94,000	Klein
DOJ-COPS-Tech	Roane County, TN Emergency Communications	\$611,000	\$611,000 Davis (Lincoln)
DOJ-COPS-Tech	Robbins, IL, Police Department equipment	\$258,500	Rush
DOJ-COPS-Tech	Rochester, NH Police Department Law Enforcement Training and Equipment	\$235,000	Shea-Porter
DOJ-COPS-Tech	Rock Hill and York County, SC Public Safety Communications	\$282,000	Spratt
DOJ-COPS-Tech	Rockland County, NY, Police Information Network	\$47,000	\$47,000 Lowey, Clinton
DOJ-COPS-Tech	Ross Township, PA Police Department Equipment	\$399,500	Altmire
DOJ-COPS-Tech	Sacramento County, CA Sheriff's Department Computer Aided Dispatch Replacement	\$329,000	Matsui
DOJ-COPS-Tech	Saginaw, MI Police Department Gunfire Detection System	\$282,000	Kildee, Levin (Carl), Stabenow
DOJ-COPS-Tech	Saint Clair, PA Police Drug Enforcement Initiative	\$211,500	Holden
DOJ-COPS-Tech	Salem, OR Police Technology	\$47,000	Hooley, Wyden, Smith (Gordon)
DOJ-COPS-Tech	Salt Lake City, UT In—Car Video Surveillance Technology	\$94,000	Matheson
DOJ-COPS-Tech	Sam Houston State University, Huntsville, TX, for crime lab technologies	\$705,000	\$705,000 Hutchison, Cornyn, Brady (Kevin)
DOJ-COPS-Tech	San Bernardino County, CA Sheriff Department	\$352,500	Васа
DOJ-COPS-Tech	San Bernardino, CA Police Department	\$282,000	\$282,000 Lewis (Jerry), Baca

DOJ-COPS-Tech	San Carlos Apache Tribe, AZ	\$94,000	Renzi, Kyl
DOJ-COPS-Tech	San Diego County, CA Sheriff's Department	\$1,198,500	Bilbray, Hunter, Feinstein
DOJ-COPS-Tech	San Diego, CA Police Department	\$681,500	Davis (Susan), Bilbray
DOJ-COPS-Tech	San Joaquin County, CA Interoperable Communications Equipment	\$94,000	McNerney, Cardoza
DOJ-COPS-Tech	San Luis Obispo County, CA Criminal Justice Records Management System	\$188,000	Capps
DOJ-COPS-Tech	San Mateo County, CA Sheriff's Office Jail Management System	\$916,500	\$916,500 Lantos, Eshoo
DOJ-COPS-Tech	Santa Clara County, CA Crime Laboratory Equipment	\$1,269,000	Honda
DOJ-COPS-Tech	Santa Cruz County, AZ Collaborative Border Regional Alliance (CoBRA) Communications Initiative	\$376,000	Grijalva
DOJ-COPS-Tech	Saranac Lake, NY Radio Communication System	\$47,000	Gillibrand
DOJ-COPS-Tech	Sault Ste. Marie Tribe of Chippewa Indians, MI Radio and Computer Technology	\$56,400	Stupak
DOJ-COPS-Tech	Savannah River National Laboratory Southeast Security Technology Center	\$352,500	Barrett, Graham
DOJ-COPS-Tech	Scotch Plains, NJ Police Department	\$75,200	Ferguson
DOJ-COPS-Tech	Scott County, IA, Scott County, IA, for equipment and software for the consolidated dispatch center	\$94,000	Grassley, Braley
DOJ-COPS-Tech	Searcy, AR Police Department Law Enforcement Equipment	\$188,000	Snyder
DOJ-COPS-Tech	Sellersburg, IN Police Department Law Enforcement Technologies	\$127,840	
DOJ-COPS-Tech	Shawnee County, KS Sheriff's Office Public Safety Equipment	\$61,100	Boyda
DOJ-COPS-Tech	Smith County, MS, Sheriff's Department	\$61,100	Pickering
DOJ-COPS-Tech	Snyder County, Pennsylvania Emergency Services, Snyder County, PA, for interoperable communications	\$164,500	Specter
DOJ-COPS-Tech	Somerset County, NJ	\$940,000	Frelinghuysen

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-COPS-Tech	Somerset, Fayette, Greene, Cambria, Westmoreland, Indiana, Armstrong, Allegheny, and Washington Counties, PA Police Department Law Enforcement Technology	\$1,974,000	Murtha
DOJ-COPS-Tech	South Plainfield, NJ Police Department	\$188,000	Ferguson
DOJ-COPS-Tech	South River, NJ Hand Held Radio Replacement	\$117,500	Holt
DOJ-COPS-Tech	SouthCom Dispatch Center, IL for Technological Improvements	\$211,500	Jackson Jr.
DOJ-COPS-Tech	Southeast Missouri Local Emergency Planning District	\$1,391,200	Emerson
DOJ-COPS-Tech	Southern Macomb County, MI Interoperable Communications	\$987,000	Levin (Sander), Levin (Carl), Stabenow
DOJ-COPS-Tech	Southgate, MI Downriver Community Conference Centralized Emergency Dispatch	\$188,000	Dingell, Levin (Carl), Stabenow
DOJ-COPS-Tech	Southington, CT Police Mobile Command Post Technology	\$352,500	Larson, Dodd, Lieberman
DOJ-COPS-Tech	Southside Virginia Law Enforcement	\$705,000	Goode
DOJ-COPS-Tech	St. Clair County Commission, St. Clair County, AL, for law enforcement technology upgrades	\$164,500	Shelby
DOJ-COPS-Tech	St. Clair County, Port Huron, MI, for the purchase of mobile radios for public safety agencies	\$178,600	Levin (Carl), Stabenow
DOJ-COPS-Tech	St. Louis County Sheriff's Office, Duluth, MN, for equipment to support interoperability, such as base stations, microwave towers, and installation	\$133,950	Coleman, Klobuchar, Oberstar
DOJ-COPS-Tech	St. Louis County, MO East Central Dispatch System Upgrade	\$220,900	Сагланал
DOJ-COPS-Tech	St. Mary's County, MD Sheriff's Office Mobile Data Terminal	\$738,840	Hoyer
DOJ-COPS-Tech	St. Paul, MN Police Department Interoperable 800 MHz Radio Equipment	\$564,000	McCollum, Coleman, Klobuchar
DOJ-COPS-Tech	St. Paul, MN Police Department Police Car Camera and Audio Systems	\$470,000	\$470,000 McCollum, Coleman, Klobuchar

DOJ-COPS-Tech	Stanislaus County, CA	\$352,500	Radanovich, Cardoza, Feinstein
D0J-C0PS-Tech	Starke County, IN Sheriff Department Interoperable Communications Equipment	\$517,000	Donnelly
DOJ-COPS-Tech	State of Alaska, Juneau, AK, for remote access to criminal justice information from a single point	\$235,000	Stevens
DOJ-COPS-Tech	State of Maryland, Annapolis, MD, for equipment to attain interoperability among all state law enforcement agencies as well as local jurisdictions	\$669,750	Cardin, Ruppersberger
DOJ-COPS-Tech	State of Michigan Public Safety Communications System	\$164,500	Stupak, Levin (Carl), Stabenow
DOJ-COPS-Tech	Steelton, PA Police Defense and Enforcement Initiative	\$155,100	Holden
DOJ-COPS-Tech	Stockton, CA Police Equipment	\$634,500	Cardoza, McNerney
DOJ-COPS-Tech	Sultan, WA Police Department Technology Improvement Program	\$117,500	Larsen
DOJ-COPS-Tech	Summit, M Police Department	\$235,000	Ferguson
DOJ-COPS-Tech	Sussex County, NJ	\$940,000	Frelinghuysen
DOJ-COPS-Tech	Swain County, NC Law Enforcement Communications	\$94,000	Shuler
DOJ-COPS-Tech	Swainsboro, GA Police Department	\$282,000	Ваггом
DOJ-COPS-Tech	Talladega County Commission, Talladega, AL, for technological upgrades to the public safety infrastructure	\$211,500	Shelby
DOJ-COPS-Tech	Tempe, AZ Public Safety Communications/ Interoperability	\$681,500	Mitchell
DOJ-COPS-Tech	Terre Haute, IN Emergency Communications	\$719,100	Ellsworth, Lugar, Bayh
DOJ-COPS-Tech	Thibodaux, LA Police Department Equipment	\$220,900	Melancon
DOJ-COPS-Tech	Topeka, KS Police Department Public Safety Equipment	\$65,800	Boyda
DOJ-COPS-Tech	Towamencin Township, PA Police Department Equipment	\$42,300	Schwartz
DOJ-COPS-Tech	Town of Johnston, Johnston, RI, to purchase communications equipment	\$89,300	Reed, Whitehouse

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-COPS-Tech	Town of Manchester, Town of Manchester, CT, for equipment for an emergency operations center	\$446,500	Dodd
DOJ-COPS-Tech	Town of Redding, CT, Town of Redding, CT, for equipment for a new regional Centralized Communications Center	\$312,550	Dodd
DOJ-COPS-Tech	Town of Westerly, RU, for communications equipment to improve community policing capabilities	\$133,950	Reed
DOJ-COPS-Tech	Town of Windham, Town of Windham, CT, for equipment upgrades at the Town of Windham's Public Safety Complex	\$223,250	\$223,250 Dodd, Lieberman
DOJ-COPS-Tech	Travis County, TX Sheriff Regional Law Enforcement Training Center	\$352,500	Doggett
DOJ-COPS-Tech	Tri-Valley Cities, CA East Bay Regional Communications System	\$540,500	McNerney, Tauscher, Boxer
DOJ-COPS-Tech	Tucson, AZ Finger Imaging System Upgrade	\$94,000	Giffords, Grijalva
DOJ-COPS-Tech	Turner County, GA Sheriff's Department Equipment	\$61,100	Marshall
DOJ-COPS-Tech	Twiggs County, GA Sheriff's Department Equipment	\$159,800	Marshall
DOJ-COPS-Tech	Uhrichsville, OH Police Department Emergency Radio System	\$47,000	Space
DOJ-COPS-Tech	Union City, CA Law Enforcement Technologies	\$94,000	Stark
DOJ-COPS-Tech	United Keetowah Band of Cherokee Indians, OK Police Technology and Equipment Enhancement	\$423,000	Вогел
DOJ-COPS-Tech	University of Central Oklahoma, Edmond, OK, for forensics equipment	\$235,000	Inhofe, Fallin
DOJ-COPS-Tech	University of Colorado/National Center for Audio and Video Forensics, Denver, CO, to establish a cutting edge forensics center	\$357,200	Allard, Salazar (Ken), Tancredo
DOJ-COPS-Tech	University of Louisville Research Foundation, Louisville, KY, for forensics equipment	\$705,000 McConnell	McConnell -

a, Florence, AL, criminal justice outreach initiatives S282,000 Shelby	sissippi, Hattiesburg, MS, for a state—wide and regional \$1,175,000 Cochran	15 County Consortium, Marquette, MI, for interoperable commun- \$446,500 Levin (Carl), Stabenow, Stupak	blic Safety, Waterbury, VT, for the Vermont Justice Infor-\$400,000 Leahy	blic Safety, Waterbury, VT, for the Vermont State Police \$400,000 Leahy	ant \$235,000 Davis (Tom)	epartment \$188,000 Drake, Warner, Webb	ginia State Police, Richmond, VA, for the Northern Virginia and District of Columbia Internet Crimes Against Children Task Force to train law enforcement officials	mond, VA, to maintain databases and technical infra- \$89,300 Warner, Webb	tites, NC \$282,000 Hayes	ible Communications Project \$681,500 Price (David), Miller (Brad), Etheridge, Dole, Burr	Office Equipment \$126,900 Loebsack	Sheriffs and Police Chiefs, Lacey, WA, for DNA testing for \$491,150 Murray, Cantwell, Reichert, Dicks	ariff's Department \$23,500 Wilson (Charlie)	mmunications Interoperability \$211,500 Conyers, Levin (Carl), Stabenow	
University of North Alabama, Florence, AL, criminal justice outreach initiatives	University of Southern Mississippi, Hattiesburg, MS, for a state-wide and regional information sharing system	Upper Peninsula 15 County Consortium, Marquette, MI, for nications equipment	Vermont Department of Public Safety, Waterbury, VT, for the Vermont Justice Information Sharing System	Vermont Department of Public Safety, Waterbury, VT, for the Vermont State Police mobile/remote computing project	Vienna, VA Police Department	Virginia Beach, VA Police Department	Virginia State Police, Richmond, VA, for the Northern Virginia and District of Columbia Internet Crimes Against Children Task Force to train law enforcement officials	Virginia State Police, Richmond, VA, to maintain databases and technical infrastructure	Wadesboro and Anson Counties, NC	Wake County, NC Interoperable Communications Project	Wapello County, IA Sheriff's Office Equipment	Washington Association of Sheriffs and Police Chiefs, Lacey, WA, for DNA testing for stranger rapes	Washington County, OH Sheriff's Department	Wayne County, MI Radio Communications Interoperability	
DOJ-COPS-Tech	D0J-C0PS-Tech	DOJ-COPS-Tech	D0J-C0PS-Tech	D0J-C0PS-Tech	D0J-C0PS-Tech	DOJ-COPS-Tech	DOJ-COPS-Tech	D0J-C0PS-Tech	DOJ-COPS-Tech	DOJ-COPS-Tech	DOJ-COPS-Tech	D0J-C0PS-Tech	DOJ-COPS-Tech	DOJ-COPS-Tech	- H

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-COPS-Tech	Wayne County, WV Sheriff's Office	\$282,000	Rahall
DOJ-COPS-Tech	Weber County, UT	\$352,500	Bishop (Rob), Bennett, Hatch
DOJ-COPS-Tech	Weirton, WV Police Department	\$70,500	Mollohan
DOJ-COPS-Tech	Wellsburg, WV Police Department	\$70,500	Mollohan
DOJ-COPS-Tech	West Bloomfield, MI Police Department	\$590,320	Knollenberg
DOJ-COPS-Tech	West Columbia, SC, Police Department	\$352,500	Wilson (Joe)
DOJ-COPS-Tech	West Covina, CA Interagency Communications Interoperability	\$517,000	Solis
DOJ-COPS-Tech	West Linn, OR Emergency Communications Enhancement	\$47,000	Hooley
DOJ-COPS-Tech	West Virginia University Forensic Science Initiative, Morgantown, WV, for the Forensic Science Initiative	\$3,572,000	Byrd
DOJ-COPS-Tech	Westchester and Rockland Counties, NY, Law Enforcement Communications Equipment	\$1,034,000 Lowey	Гомеу
DOJ-COPS-Tech	Westchester and Rockland Counties, NY, Law Enforcement Technology Equipment	\$940,000 Lowey	Lowey
DOJ-COPS-Tech	Western Kentucky University, Bowling Green, KY, for campus public safety	\$188,000	Bunning
DOJ-COPS-Tech	Westfield, NJ Police Department	\$235,000	Ferguson
DOJ-COPS-Tech	Whatcom County, Whatcom County, WA, for an information sharing and exchange system	\$223,250	\$223,250 Murray, Cantwell, Larsen
DOJ-COPS-Tech	Wheeling, WV Police Department	\$70,500	Mollohan
D0J-C0PS-Tech	Whitemarsh Township, PA Police Department Equipment	\$32,900	Schwartz

DOJ-COPS-Tech	Wilkinson County, GA Sheriff's Department Equipment	\$61,100	Marshall
DOJ-COPS-Tech	Will County, IL Sheriff's Office	\$502,900	Weller, Biggert, Durbin
DOJ-COPS-Tech	Will County, Will County, IL, for technology interoperability improvements	\$460,000	Durbin, Weller, Biggert
DOJ-COPS-Tech	Williamsburg County, SC Law Enforcement Technology	\$470,000	Clyburn
DOJ-COPS-Tech	Windham, CT Dispatch Center Equipment	\$329,000	Courtney
DOJ-COPS-Tech	Winters, CA Public Safety Equipment	\$164,500	Thompson (Mike)
DOJ-COPS-Tech	Woburn, MA Police Department Radio Communications and Police Dispatch Center Upgrade	\$470,000	Markey
DOJ-COPS-Tech	Woodbridge, NJ Police Department	\$235,000	Ferguson, Lautenberg, Menendez
DOJ-COPS-Tech	Woodford County, KY Sheriff's Mobile Data Terminals	\$202,100	Chandler
DOJ-COPS-Tech	Woodson County, KS Sheriff's Office Public Safety Equipment	\$94,000	Boyda
DOJ-COPS-Tech	Woonsocket, RI Police Technology Upgrades	\$188,000	Kennedy (Patrick)
DOJ-COPS-Tech	York County, PA	\$14,100	Platts
DOJ-COPS-Tech	York, SC Police Department Technology and Records Management	\$235,000	Spratt
DOJ—Juv Justice	180 Turning Lives Around, Child and Teen Violence Reduction and Treatment Program, Hazlet, N	\$564,000	Pallone, Smith (Christopher), Lautenberg, Menendez
DOJ—Juv Justice	4 Kids Early Learning Network, Braddock, PA	\$94,000	Doyle
DOJ-Juv Justice	A Better Way Gang Prevention Project, Columbia, SC	\$470,000	Сіубигп
DOJ-Juv Justice	AJ. McClung YMCA, Columbus, GA	\$47,000	Bishop (Sanford)
DOJ-Juv Justice	Abraham House Programs for At—Risk Youth, Bronx, NY	\$94,000	Serrano
DOJ-Juv Justice	Abyssinian Development Corporation programs for at-risk youth, New York, NY	\$893,000	Rangel, Schumer, Clinton

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Wember(s)
DOJ—Juv Justice	Abyssinian Development Corporation, New York, NY, to support and expand youth and young adult after—school and summer programs	\$446,500	Schumer, Clinton, Rangel
DOJ-Juv Justice	Adjudicated Youth Program at Texas A&M Corpus Christi	\$188,000	Ortiz
DOJ-Juv Justice	Advancing and Inspiring Learning Education Outreach, 92nd Street Y, New York, NY	\$258,500	Maloney
DOJ-Juv Justice	Aftercare for Phoenix House Clients in Western MA	\$634,500	Neal, Kerry, Kennedy (Edward)
DOJ-Juv Justice	AIDS Council of Northeastern New York At–Risk Youth Prevention Education Initia- tive, Albany, NY	\$94,000	Gillibrand, McNulty, Clinton, Schumer
DOJ-Juv Justice	Alabama Institute for the Deaf and Blind, Talladega, AL, mentoring for disabled at- risk youth	\$188,000	Shelby
DOJ-Juv Justice	Alameda County, CA, Children's Assessment Center	\$470,000	Stark
DOJ-Juv Justice	Albany PAL After School Club for at-risk youth, Albany, NY	\$164,500	McNuity, Schumer, Clinton
DOJ-Juv Justice	Albany, NY, Teen Challenge At-Risk Youth Drug Prevention Outreach	\$47,000	McNuity, Schumer, Clinton
DOJ-Juv Justice	Alianza Dominicana Inc. programs for at—risk youth, New York, NY	\$188,000	Rangel, Schumer, Clinton
DOJ-Juv Justice	Alief ISD Safe and Drug Free Schools, Houston, TX	\$188,000	Green (AI)
DOJ-Juv Justice	Amar Civic Club programs for at—risk youth, Reynolds, GA	\$117,500	Bishop (Sanford)
DOJ-Juv Justice	American Ballet Theatre, New York, NY, to provide disadvantaged and at-risk youth a hands on opportunity to create, produce, and execute all aspects of an original performance. Formal evaluations of these programs have demonstrated reduced truancy and delinquency.	\$178,600	Schumer, Clinton, Maloney
DOJ-Juv Justice	American Sailing Training Association, Newport, RI, for after-school programs for at—risk youth to reduce truancy and delinquency	\$263,200	\$263,200 Reed, Whitehouse

DOJ-Juv Justice	American Village Citizenship Trust, Montevallo, AL, for character programs in at- risk areas	\$329,000	Shelby
DOJ-Juv Justice	AMISTAD Alliance Youth Program, New Haven, CT	\$282,000	DeLauro
DOJ-Juv Justice	An Achievable Dream, Newport News, VA	\$352,500	Davis (Jo Ann), Scott (Bobby), Warner, Webb
DOJ-Juv Justice	An Achievable Dream, Newport News, VA, for at-risk youth programs	\$267,900	Warner, Webb, Davis (Jo Ann), Scott
DOJ-Juv Justice	Anti-Gang and Youth Violence Prevention Program, Union City, NJ	\$282,000	Sires, Lautenberg, Menendez
DOJ-Juv Justice	ARISE Foundation	\$728,500	Hastings (Aloee), Crenshaw, Wasserman Schultz, Diaz-Balart (Lincoln), Mahoney, Nelson (Bill), Martinez
DOJ-Juv Justice	Arlington, MA, School Resource Officer	\$47,000	Магкеу
DOJ-Juv Justice	Armory Foundation Delinquency Prevention Program, New York, NY	\$47,000	Rangel
DOJ-Juv Justice	Asian American Leadership Empowerment and Development, Wheaton, MD, for programs for low-income families whose children are at-risk of dropping out of school	\$267,900 Mikulski	Mikulski
DOJ-Juv Justice	Asian Youth Center Teen Leadership Training Center, Los Angeles, CA	\$94,000	Schiff
DOJ-Juv Justice	Asociacion Tepeyac Community Center Programs for At-Risk Youth, South Bronx, New York	\$188,000	Serrano
DOJ-Juv Justice	Aspire Program in Wheaton, IL	\$634,500	Roskam
DOJ-Juv Justice	Back on Track, Goodwill Industries of San Francisco, San Mateo & Marin Counties, CA	\$282,000	Pelosi
DOJ-Juv Justice	Baltimore City Public School System, MD Public School Safety Initiative	\$399,500	Cummings, Ruppersberger
DOJ—Juv Justice _	Baltimore School for the Arts, Baltimore, MD, for the TWIGS (To Work in Gaining Skills) program for arts programs for at—risk youth	\$267,900	Mikulski, Cummings
DOJ-Juv Justice	BAM Youth and Community Initiatives, Brooklyn, NY	\$282,000	Towns, Clarke, Schumer, Clinton

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-Juv Justice	Baptist Child and Family Services STAR program, San Antonio, TX	\$470,000	Rodriguez
DOJ-Juv Justice	Barrio Action Youth and Family Center Learning Excellence-Achieving Dreams, Los Angeles, CA	\$47,000	Solis
DOJ-Juv Justice	Barron County, WI, Restorative Justice and Truancy Prevention Program	\$235,000	Obey
DOJ-Juv Justice	Bates CDC programs for at-risk youth, Louisville, KY	\$141,000	Yarmuth
DOJ-Juv Justice	Bay County, FL Junior Deputy and Law Enforcement Explorer	\$188,000	Boyd
DOJ—Juv Justice	Beltrami County, Bemidji, MN, for a program for at—risk children ages and their families	\$133,950	Coleman, Klobuchar
DOJ-Juv Justice	Bethesda Home for Boys, Savannah, GA	\$235,000	Kingston, Chambliss, Isakson
DOJ-Juv Justice	Bethesda Home for Boys, Savannah, GA, for at–risk youth this organization serves	\$47,000	Chambliss, Isakson, Kingston
DOJ-Juv Justice	Big Brothers & Big Sisters Mentoring Program of Windham County, VT	\$235,000	Welch
DOJ-Juv Justice	Big Brothers/Big Sisters of Alaska, Eagle River, AK, for at—risk youth mentoring program	\$1,128,000	Stevens
DOJ-Juv Justice	Bolder Options of Minneapolis, MN	\$117,500	Ramstad, Ellison, Coleman, Klobuchar
DOJ-Juv Justice	Bolder Options, Minneapolis, for programs to reduce truancy and juvenile delinquency	\$312,550	Coleman, Klobuchar, Ramstad, Ellison
DOJ-Juv Justice	Boys & Girls Club of Toledo, OH	\$235,000	Kaptur
DOJ-Juv Justice	Bronx Cluster Delinquency Prevention, NY	\$282,000	Engel
DOJ-Juv Justice	Brooklyn Arts Council at—risk youth programs, Brooklyn, NY	\$188,000	Velazquez
DOJ-Juv Justice	Brooklyn Bridge Park Conservancy at—risk youth programs, Brooklyn, NY	\$282,000 Velazquez	Velazquez

DOJ-Juv Justice	Brooks County, GA, After School Programs for At–Risk Youth	\$47,000	Bishop (Sanford)
DOJ-Juv Justice	Bucks County, PA, Truant Youth Counseling	\$188,000	Murphy (Patrick)
DOJ-Juv Justice	Building Toward Wellness Community Coalition programs for at—risk youth, Columbus, GA	\$94,000	Bishop (Sanford)
DOJ-Juv Justice	BYU-Public School Partnership, Provo, UT, for statewide partnerships for delinquency prevention	\$282,000	Bennett
DOJ-Juv Justice	Camden Community Safe Zone Initiative, Camden, NJ	\$658,000	Andrews
DOJ-Juv Justice	Camp Fire USA, Kansas City, KS, for mentoring children of prisoners	\$141,000	Вгомпраск
DOJ-Juv Justice	CAPPA Youth Intervention and Development, Williamsport, PA	\$272,600	Сатву
DOJ-Juv Justice	CEDARS, Lincoln, NE, for an emergency shelter program for runaway and homeless youth	\$133,950	Nelson (Ben)
DOJ-Juv Justice	Central City Action Committee Graffiti Abatement Program, Los Angeles, CA	\$70,500	Весегга
DOJ—Juv Justice	Central Indiana Teen Challenge	\$94,000	Buyer, Lugar, Bayh
DOJ-Juv Justice	Central New Mexico YMCA, Albuquerque, NM, to provide life skills development services for at-risk children	\$235,000	Domenici
DOJ-Juv Justice	CHANGE, Inc. at—risk youth program, Wheeling, WV	\$94,000	Mollohan
DOJ—Juv Justice	Chicago Public Schools Affer School Counts Program for at—risk youth, IL	\$1,034,000	Emanuel
DOJ-Juv Justice	Childhelp of Fairfax, VA	\$470,000	Wolf, Davis (Tom)
DOJ-Juv Justice	Children and Families First, Wilmington, DE, to continue programs to reduce truancy in New Castle and Kent County, Delaware	\$347,800	Biden, Carper, Castle
DOJ-Juv Justice	Children's Outing Association, Milwaukee, WI, for a city—wide teen program	\$178,600	Kohl
DOJ-Juv Justice	City and County of San Bernardino, CA Community Prosecutor Program	\$164,500	Васа

COMMERCE, JUSTICE, SCIENCE—Continued

Member(s)	Kennedy (Edward), Kerry	perman, Shays	Higgins, Schumer	Dole, Hayes	Hayes, Dole	Ehlers, Stabenow	Lieberman, Delauro	S	Boxer, Millender–McDonald	Bishop (Sanford)	Ros-Lehtinen, Wasserman Schultz	Brady (Robert), Specter, Casey	Specter, Casey, Brady	Reed, Whitehouse, Kennedy (Patrick), Langevin	sui	er
Amount	\$312,550 Kenned	\$312,550 Lieberman, Shays	\$94,000 Higgins	\$282,000 Dole, H	\$940,000 Hayes,	\$352,500 Ehlers,	\$312,550 Lieberm	\$28,200 Solis	\$267,900 Boxer, I	\$94,000 Bishop	\$681,500 Ros-Le	\$94,000 Brady (\$940,000 Specter	\$263,200 Reed, V	\$282,000 Matsui	\$312,550 Boxer
Project	City of Boston, Suffolk County, MA, for a program to reduce recidivism	City of Bridgeport, Bridgeport, CT, for a summer and after-school program for youth	City of Buffalo, NY, Youth Violence Prevention and Intervention Program	City of Charlotte, NC, Charlotte, NC, for a gang prevention program	City of Charlotte, NC, Gang of One Initiative	City of Grand Rapids, MI, LOOP Programs	City of Harford, Harford, CT, for a program to provide summer employment opportunities and job training for teens	City of Irwindale, CA, Teen Activity Center	City of Long Beach, Long Beach, CA, for an anti-gang intervention and prevention program	City of Lumpkin, GA, at—risk youth initiatives	City of Miami Beach, FL, Gang and Drug Prevention Program	City of Philadelphia, PA Youth Violence Reduction Partnership	City of Philadelphia, Philadelphia, PA, for a program to reduce youth violence and homicide rates	City of Providence, Providence, RI, for the Providence After School Alliance (PASA)	City of Sacramento, CA, Police Department School Attendance Center Program	City of San Bernardino, City of San Bernardino, CA, for a school-based partnership
Account	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice

DOJ-Juv Justice	City of San Diego, CA Children's Initiative Youth Diversion Program	\$164,500	\$164,500 Davis (Susan)
DOJ-Juv Justice	City of Springfield, Springfield, OH, for programs and resources for at–risk youth	\$312,550	Brown (Sherrod), Hobson
DOJ-Juv Justice	City of Steubenville, OH, MLK Recreation Center At—Risk Youth Program	\$37,600	Wilson (Charlie)
DOJ-Juv Justice	City of Trenton, NJ, YouthStat Crime Prevention Program	\$305,500	Holt, Smith (Christopher), Lautenberg, Menendez
DOJ-Juv Justice	City of Trenton, Trenton, NJ, for a YouthStat Crime Prevention Program	\$178,600	Lautenberg, Menendez, Holt, Smith (Christopher)
DOJ-Juv Justice	City Year of Rhode Island	\$188,000	Kennedy (Patrick)
DOJ-Juv Justice	Cleveland Botanical Gardens Green Corps programs for at-risk youth, OH	\$517,000	Kucinich
DOJ-Juv Justice	Coalition for the Homeless At-Risk Youth Services Program, New York, NY	\$446,500	Nadler, Schumer, Clinton
DOJ-Juv Justice	Commonwealth of Virginia, Richmond, VA, for gang prevention education	\$156,275	Warner, Webb
DOJ-Juv Justice	Communities in Schools, Decatur County, GA	\$47,000	Bishop (Sanford), Chambliss
DOJ-Juv Justice	Community and Schools Together Project, Huntington Station, NY	\$94,000	Israel, Schumer
DOJ—Juv Justice	Community Connections, Bluefield, WV	\$39,480	Rahall
DOJ-Juv Justice	Community Counseling Center, Portland, ME Trauma Prevention and Treatment for At-Risk Youth	\$470,000	Allen, Collins, Snowe
DOJ-Juv Justice	Community Outreach Center, Monsey, NY	\$188,000	Engel, Clinton
DOJ-Juv Justice	Compton Unified School District Youth Safety Program, Willowbrook, CA	\$141,000	Sanchez (Linda)
DOJ-Juv Justice	Courage to Speak Foundation, County of Fairfield, CT, for a drug abuse prevention program	\$446,500	\$446,500 Dodd, Lieberman
DOJ-Juv Justice	Court Appointed Special Advocates, Los Angeles County, CA	\$235,000	McKeon, Roybal-Allard, Napolitano, Schiff, Solis, Waters, Watson
DOJ—Juv Justice	Covenant House Regional Training Center Program, Brooklyn, NY	\$47,000	Towns, Schumer, Clinton
DOJ-Juv Justice	Covenant House, NV Rights of Passage Program	\$352,500	\$352,500 LoBiondo, Payne, Lautenberg, Menendez

COMMERCE, JUSTICE, SCIENCE—Continued

Project Amount Amount	I-risk youth, Des Moines, IA \$141,000 Boswell	uels Program, Los Angeles, CA \$70,500 Becerra	U, for a youth prevention program \$89,300 Lautenberg, Menendez, Andrews, LoBiondo, Pascrell, Sires	vices for Children & Youth, Independent Living Men- \$244,400 Holden	rtment Youth Advocacy Program \$23,500 Bishop (Sanford)	- Safe Shores, Washington, DC \$611,000 Norton	ot. Matthew's programs for at—risk youth, St. Louis, \$305,500 Clay	Plaines, IL, for prevention programming for at–risk \$300,000 Durbin	s, Wildwood Ranch Youth Programs, MI \$493,500 Conyers, Levin (Carl), Stabenow	Nentoring Project \$188,000 Kilpatrick, Conyers, Levin (Carl), Stabenow	ona, NY \$188,000 Crowley	ate Program, Juvenile Justice Recidivism Reduction \$258,500 Brown (Corrine)	outh Programs, Akron, OH \$94,000 Ryan (Tim)	of Pittsburgh, Pittsburgh, PA, for at—risk youth pro-	
Project	Creative Visions programs for at-risk youth, Des Moines, IA	Cypress Park Junior Aztec Fire Fuels Program, Los Angeles, CA	D.A.R.E. New Jersey, Cranbury, NJ, for a youth prevention program	Dauphin County, PA, Social Services for Children & Youth, Independent Living Mentor Families	Dawson, GA, Public Safety Department Youth Advocacy Program	DC Children's Advocacy Center – Safe Shores, Washington, DC	De La Salle Middle School at St. Matthew's programs for at—risk youth, St. Louis, MO	Des Plaines Teen Center, Des Plaines, IL, for prevention programming for at-risk adolescents	Detroit Rescue Mission Ministries, Wildwood Ranch Youth Programs, MI	Detroit, Mi, Business to Youth Mentoring Project	Dominico-American Society, Corona, NY	Duval County, FL, Youth Advocate Program, Juvenile Justice Recidivism Reduction Project	East Akron Community House Youth Programs, Akron, OH	East End Cooperative Ministry of Pittsburgh, Pittsburgh, PA, for at—risk youth programs	
Account	DOJ-Juv Justice	DOJ—Juv Justice	DOJ—Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ—Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ—Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	

DOJ-Juv Justice	Eastern Michigan University Services for Teen Parents and their Families, Ypsilanti, MI	\$564,000	\$564,000 Dingell, Levin (Carl), Stabenow
DOJ-Juv Justice	Eastern Shores of Maryland Education Consortium, Centerville, MD, to expand the dropout prevention program to utilize a web-based curriculum	\$223,250	Mikulski, Cardin
DOJ-Juv Justice	El Centro de Accion Social Pena Juvenil Programs for Youth, Pasadena, CA	\$94,000	Schiff
DOJ-Juv Justice	El Museo del Barrio Delinquency Prevention Program, New York, NY	\$47,000	Rangel
DOJ-Juv Justice	El Museo del Barrio Juvenile Justice After School Programs, New York, NY	\$47,000	Maloney
DOJ—Juv Justice	El Museo del Barrio's Educational Programs in the Bronx for At–Risk Youth, NY	\$94,000	Serrano
DOJ—Juv Justice	Elon University of Law, Juvenile Justice Intervention and Mediation Clinic, Greens- boro, NC	\$235,000	Miller (Brad), Coble, Dole
DOJ—Juv Justice	Elysian Valley United Community Services Center, Los Angeles, CA, Giant Step Program	\$65,800	Весегга
DOJ-Juv Justice	Eon Youth Project, Tucson, AZ	\$94,000	Grijalva
DOJ-Juv Justice	Eskuwela Kultura Computer Lab, Los Angeles, CA	\$37,600	Весета
DOJ-Juv Justice	Essex County Sheriff's Office, Essex County, MA, for an oxycontin prevention program	\$223,250	Kennedy (Edward), Kerry, Tierney
DOJ-Juv Justice	Fairfax County, VA, Gang Prevention Programs	\$188,000	Moran (James)
DOJ—Juv Justice	Family and Children's Association, Mineola, NY, for the Hagedorn–Hempstead Initia- tive	\$89,300	Schumer, Clinton, McCarthy
DOJ-Juv Justice	Father Maloney's Boy's Haven Life Skills Program, Louisville, KY	\$47,000	Yarmuth
DOJ-Juv Justice	Fire Towns Community Center Youth Gang and Violence Prevention Project, Law-rence, NY	\$47,000	McCarthy (Carolyn)
DOJ-Juv Justice	Florida State Attorney's Community Prosecution Program	\$376,000	\$376,000 Young (C.W.)

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ—Juv Justice	Fontana, CA Teen Center for After School Programs	\$94,000	Baca
DOJ-Juv Justice	Four Oaks Family and Children's Services, Cedar Rapids, IA	\$94,000	Boswell
DOJ-Juv Justice	Franklin Community Action Programs for At—Risk Youth, Greenfield, MA	\$211,500	Olver
DOJ-Juv Justice	Freeport Pride Juvenile Diversion Program, Freeport, NY	\$47,000	McCarthy (Carolyn)
DOJ-Juv Justice	Gateway Youth Outreach Affer School Homework Assistance Program for At-Risk Youth, Elmont, NY	\$305,500	\$305,500 McCarthy (Carolyn)
DOJ-Juv Justice	Girl Scouts of the USA, New York, NY, for outreach and volunteer training in New Mexico	\$188,000	\$188,000 Domenici, Schultz
DOJ-Juv Justice	Girls Inc. of the Greater Peninsula, Operation: IMPACT, Hampton, VA	\$225,600	Scott (Bobby)
DOJ-Juv Justice	Girls, Inc.	\$470,000	\$470,000 Crenshaw, Bayh, Clinton, Lincoln, Pryor, Nelson (Bill), Schumer, Hutchison
DOJ-Juv Justice	Gladys Allen Brigham Community Center Youth Empowerment Services, Pittsfield, MA	\$188,000 Olver	Olver
DOJ-Juv Justice	Grand Rapids Public Schools, Grand Rapids, MI, for an academic prevention and workforces skills program	\$178,600	\$178,600 Stabenow, Ehlers
DOJ-Juv Justice	Grand Street Settlement, Manhattan, NY	\$188,000	Velazquez
DOJ-Juv Justice	Granite School District START program, Salt Lake City, UT	\$211,500	Matheson, Hatch, Bennett
DOJ-Juv Justice	Granite School District, Salt Lake City, UT, for school district's gang violence prevention program	\$188,000	\$188,000 Hatch, Bennett, Matheson
DOJ-Juv Justice	Gwen's Girls, Pittsburgh, PA	\$94,000	Doyle
DOJ-Juv Justice	Harlem RBI, Inc. Delinquency Prevention, New York, NY	\$141,000	Rangel, Schumer, Clinton

DOJ-Juv Justice	Hidalgo County, TX, Truancy Program	\$517,000	Hinojosa
DOJ-Juv Justice	Hillsborough County, FL Advocate Programs, Juvenile Justice Services Project	\$141,000	Castor
DOJ—Juv Justice	Holy Family Institute, Pittsburgh, PA At-Risk Youth Services	\$141,000	Altmire
DOJ-Juv Justice	Homenetmen Glendale Chapter After School Tutoring for At-Risk Youth, Glendale, CA	\$47,000	Schiff
DOJ—Juv Justice	Human Resources Center of Edgar and Clark Counties, Paris, IL, to combating substance abuse among high-risk youth	\$200,000	Durbin
DOJ—Juv Justice	l Have a Dream Foundation, TX	\$235,000	Granger
DOJ—Juv Justice	Improved Solutions for Urban Systems, Dayton, OH, for an employment program for court—involved youth	\$178,600	Brown (Sherrod), Voinovich, Turner
DOJ-Juv Justice	Indianapolis Symphony Orchestra Partnership for At-Risk Youth, IN	\$164,500	Carson, Bayh
DOJ-Juv Justice	Inner Harbor of Georgia — EXCEL Program	\$517,000	Westmoreland, Gingrey, Chambliss, Isakson
DOJ-Juv Justice	Institute for International Sport Nonviolence Program, Kingston, RI	\$94,000	Kennedy (Patrick)
DOJ-Juv Justice	Jackson, TN, Teen Crime Prevention Program	\$752,000	Tanner
DOJ-Juv Justice	James L. Barnes CDC programs for at—risk youth, Dawson, GA	\$47,000	Bishop (Sanford)
DOJ-Juv Justice	Juvenile Justice Center, Suffolk University Law School, Boston, MA	\$493,500	\$493,500 Lynch, Kennedy (Edward), Kerry
DOJ-Juv Justice	Juvenile Reentry Program, Essex County, NJ	\$94,000	Sires, Pascrell, Lautenberg, Menendez
DOJ—Juv Justice _	Karamu House, Cleveland, OH, for after-school programs for at—risk children in Cleveland, Ohio	\$178,600	Brown (Sherrof), Voinovich
DOJ-Juv Justice	Kickstart, Houston, TX, to expand children's character development	\$94,000	Hutchison, Sessions (Pete)
DOJ-Juv Justice	Kids Averted from Placement Services (KAPS), San Antonio, TX, to prevent juvenile delinquency	\$47,000	Hutchison, Gonzalez

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ—Juv Justice	Kids Averted from Placement Services (KAPS), TX	\$211,500	Gonzalez, Hutchison
DOJ—Juv Justice	KidsPeace Rhode Island	\$94,000	Kennedy (Patrick)
DOJ—Juv Justice	KidsPeace Therapeutic Services for At—Risk Foster Care Youth, Alexandria, VA	\$282,000	Moran (James)
DOJ-Juv Justice	KidsPeace, Columbia, MD, for supportive services for foster care families	\$357,200	Mikulski
DOJ-Juv Justice	KidsPeace, Inc., New Haven, CT, for a children's mental health crisis pro- gram	\$223,250	Dodd
DOJ—Juv Justice	KidsPeace/West Virginia KidConnect, Moundsville, WV	\$235,000	Mollohan
DOJ—Juv Justice	Klingberg Family Centers Delinquency Prevention Initiative, New Britain, CT	\$540,500	Murphy (Christopher), DeLauro, Dodd, Lieberman
DOJ-Juv Justice	La Esperanza Home for Boys, Austin, TX	\$705,000	Ortiz
DOJ-Juv Justice	Lafayette/Oxford/University Angel Ranch, Oxford, MS, for domestic services for victims of abuse	\$47,000 Cochran	Cochran
DOJ—Juv Justice	Las Vegas, NV Youth Initiative	\$164,500	Berkley, Porter, Reid
DOJ-Juv Justice	Latino Pastoral Action Center Programs for At-Risk Youth, Bronx, NY	\$282,000	Serrano
DOJ-Juv Justice	Learning Through Listening Program, Cambridge, MA	\$305,500	Сариапо
DOJ-Juv Justice	Lexington, MA, School Resource Officer Program	\$47,000 Markey	Markey
DOJ-Juv Justice	Liberty Theater at-risk youth initiatives, Columbus, GA	\$235,000	Bishop (Sanford)
DOJ—Juv Justice	Life Transformation Ministry, Americus, GA	\$47,000	Bishop (Sanford)
DOJ—Juv Justice	LIFECamp Dropout Prevention Program, Jamaica, NY	\$117,500	Meeks
DOJ-Juv Justice	Livingston County, NY, community service/youth court program	\$70,500	Reynolds

DOJ-Juv Justice	Long Island University, NY Arts for At–Risk Youth	\$329,000	Аскеттап
DOJ-Juv Justice	Los Angeles Community Law Enforcement [LA CLEAR] and Recovery and Gang Reduction Programs, Los Angeles, CA, for anti-gang intervention and prevention programs	\$357,200	Feinstein, Berman
DOJ-Juv Justice	Los Angeles Conservation Corps Environmental Jobs Program for At-Risk Youth, CA	\$94,000	Sanchez (Linda)
DOJ-Juv Justice	Louisville Science Center at-risk youth programs, KY	\$47,000	Yarmuth
DOJ-Juv Justice	Maplewood, NJ, At-Risk Youth Program	\$94,000	Payne, Lautenberg, Menendez
DOJ-Juv Justice	Marcus Institute, Atlanta, GA	\$940,000	Kingston, Linder, Johnson (Hank), Chambliss, Isakson
DOJ-Juv Justice	Marcus Institute, Atlanta, GA, for providing remediation for the potential consequences of childhood abuse and neglect	\$141,000	\$141,000 Chambliss, Isakson, Kingston, Linder, Johnson (Hank)
DOJ-Juv Justice	Marion County, OR, Kids First Initiative	\$399,500	Hooley, Wyden, Smith (Gordon)
DOJ-Juv Justice	Martin Luther King Jr. Freedom Center Youth violence prevention program, Oakland, CA	\$282,000	Lee
DOJ-Juv Justice	Martin Luther King, Jr. Community Center, Rock Island, IL	\$282,000	Hare
DOJ-Juv Justice	Mary Mitchell Family and Youth Center for At-Risk Youth, Bronx, NY	\$329,000	Serrano
DOJ-Juv Justice	Maryhurst Juvenile Delinquency Response Program, Louisville, KY	\$47,000	Yarmuth
DOJ-Juv Justice	Mashpee Wampanoag Indian Tribe Youth Program, MA	\$282,000	Delahunt
DOJ-Juv Justice	McKinley County, NM, Juvenile Substance Abuse Crisis Center	\$352,500	Udall (Tom)
DOJ-Juv Justice	Miami-Dade County, FL, Juvenile Assessment Center	\$352,500	Diaz-Balart (Lincoln)
DOJ-Juv Justice	Minnesota Teen Challenge	\$235,000	Ramstad
DOJ-Juv Justice	Mobile, AL Team Focus Mentoring and Education	\$352,500	Bonner, Shelby
DOJ-Juv Justice	Monterey County, Monterey County, CA, for a gang task force in Monterey County	\$267,900	Boxer, Feinstein, Farr

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-Juv Justice	Montgomery YMCA, Montgomery, AL, for after school activities to at-risk youth	\$470,000	Shelby
DOJ-Juv Justice	Mosholu Montefiore Community Center, Bronx, NY	\$164,500	Crowley
DOJ-Juv Justice	Mother Cabrini High School POWER Program, New York, NY	\$47,000	Rangel, Clinton, Schumer
DOJ-Juv Justice	Mother Cabrini High School, New York, NY, for an after school program for at-risk youth	\$178,600	\$178,600 Clinton, Schumer, Rangel
DOJ-Juv Justice	MUR — Uniting Through Resolution, Los Angeles, CA	\$70,500	Весегга
DOJ-Juv Justice	Mural Arts Program for at—risk youth, Philadelphia, PA	\$47,000	Fattah
DOJ-Juv Justice	Muscogee County, GA, Marshal's Office Junior Marshal Program	\$117,500	Bishop (Sanford)
DOJ-Juv Justice	Nassau County District Attorney's Office, Mineola, NY, for the Redirection Enforcement and Learning program	\$312,550	Clinton, Schumer, Israel
DOJ-Juv Justice	National Community Renaissance	\$258,500	Miller (Gary)
DOJ-Juv Justice	National Council of Juvenile and Family Court Judges	\$940,000	Heller, DeLauro, Porter, Regula, Ensign, Reid, Hatch, Bennett, Leahy, Biden, Clinton
DOJ-Juv Justice	National Fatherhood Initiative, Gaithersburg, MD, for fathers of the most at—risk children	\$658,000	Shelby
DOJ-Juv Justice	National Safe Place Youth Safety Awareness Initiative, Louisville, KY	\$211,500	Yarmuth
DOJ-Juv Justice	Neighborhood First Program, Inc. At—risk Youth Assistance, Bristol, PA	\$117,500	Murphy (Patrick)
DOJ-Juv Justice	Nelson Jordan Center Program for At–Risk Youth, Wheeling, WV	\$23,500	Mollohan
DOJ-Juv Justice	New Directions for Youth Challenge Program for Gang and Delinquency Prevention, Van Nuys, CA	\$141,000	Sherman
DOJ-Juv Justice	New Mexico Sheriff and Police Athletic League	\$658,000	Wilson (Heather), Udall (Tom), Domenici, Bingaman

DOJ-Juv Justice	New Mexico Sheriff's and Police Athletic Leagues, Albuquerque, NM, to continue to implement a gang prevention program aimed at at—risk youth	\$446,500	\$446,500 Domenici, Bingaman, Wilson (Heather), Udall (Tom)
DOJ-Juv Justice	New Song Urban Ministries, Baltimore, MD, for comprehensive services to at-risk youth	\$401,850	Mikulski, Cummings
DOJ-Juv Justice	Newburgh Center Youth Violence and Gang Prevention, NY	\$300,800	Hinchey
DOJ-Juv Justice	Nez Perce Tribe, Lapwai, ID, to combat child abuse	\$141,000	Craig, Crapo
DOJ-Juv Justice	Nisqually Tribe of Washington Youth Justice Center	\$446,500	Smith (Adam)
DOJ-Juv Justice	No Workshops No Jumpshots program in Gary, IN	\$94,000	Visclosky
DOJ-Juv Justice	North Carolina Central University Leadership Academy for African–American Males	\$282,000	Price (David)
DOJ-Juv Justice	Northwest Oklahoma Family Services	\$352,500	lucas
DOJ-Juv Justice	Novato, CA, Juvenile Substance Abuse Program for Hamilton Communities	\$188,000	Woolsey
DOJ-Juv Justice	Ocean Tides School, Narragansett, RI, to enhance its science and computer labs to encourage the study of science and technology	\$267,900	Reed, Whitehouse, Langevin
DOJ-Juv Justice	Ohel At-Risk Youth and Child Abuse Prevention Program, Teaneck, NJ	\$94,000	Rothman, Garrett, Lautenberg, Menendez
DOJ-Juv Justice	Ohel At-Risk Youth and Child Abuse Prevention, Brooklyn, NY	\$399,500	Weiner, McCarthy (Carolyn)
DOJ-Juv Justice	Olmstead County Community Services, Rochester, MN, to implement and sustain a performance based child protection system preventing child abuse and neglect	\$133,950	Coleman, Klobuchar
DOJ-Juv Justice	Operation Quality Time After School Program, Paradise Valley, AZ	\$564,000	Pastor
DOJ-Juv Justice	Operation Save Our Streets, Miami, FL	\$94,000	Meek
DOJ-Juv Justice	Oquirrh Recreation and Parks District, Kearns, UT, for after-school activities	\$47,000	Bennett, Hatch
DOJ-Juv Justice	Outward Bound Adventures Gang Intervention Program, Pasadena, CA	\$94,000	Schiff
DOJ-Juv Justice	Overtown Youth Center, Miami, FL	\$235,000	Meek

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
DOJ-Juv Justice	PACE Center of Jacksonville, FL	\$676,800	Crenshaw
DOJ-Juv Justice	Para Los Ninos Youth Development Center, Los Angeles, CA	\$235,000	Roybal-Allard
DOJ-Juv Justice	Parent Corps, New York University Child Study Center, NY	\$47,000	Maloney, Kennedy (Patrick), King (Peter), Clinton
DOJ-Juv Justice	Parents in Action Project to prevent child maltreatment and gang involvement, Pomona, CA	\$446,500	Napolitano
DOJ-Juv Justice	Patterson Park Public Charter School, Baltimore, MD, for Rejecting Violence, Building Resilience—a school violence prevention program	\$178,600	Mikulski
DOJ-Juv Justice	Phoenix Academy of Los Angeles, Services for Underserved Youth in LA County, CA	\$517,000	Sherman, Harman, Napolitano, Roybal—Allard
DOJ-Juv Justice	Phoenix Academy of Orange County Drug Treatment Program, CA	\$188,000	Sanchez (Loretta)
DOJ-Juv Justice	Phoenix House Adolescent Drug Treatment Initiative for Dallas Area Youth, TX	\$564,000	Sessions (Pete), Johnson (Eddie Bernice), McCaul, Hutchison, Cornyn
DOJ-Juv Justice	Phoenix House Adolescent Drug Treatment Initiative, Brentwood, NY	\$94,000	Israel
DOJ-Juv Justice	Phoenix House, Dallas, TX, for residential substance abuse treatment for adolescents	\$94,000	\$94,000 Hutchison, Cornyn, McCaul, Johnson (Eddie Bernice), Sessions (Pete)
DOJ-Juv Justice	Phoenix House, Nassau and Suffolk Counties, NY	\$173,900	King (Peter), Schumer
DOJ-Juv Justice	Phoenix House, Yorktown, NY	\$141,000	Hall (John)
DOJ-Juv Justice	Pico Union Housing programs for at—risk youth, Los Angeles, CA	\$61,100	Весетга
DOJ-Juv Justice	Plaza de la Raza Community Ambassadors Program, Los Angeles, CA	\$141,000	Весетга
DOJ-Juv Justice	Police Athletic League Miccio Center in Red Hook, Brooklyn, NY	\$94,000	Velazquez
DOJ-Juv Justice	Prince George's County, MD, Juvenile Justice Center	\$258,500	Wynn

DOJ-Juv Justice	Program for Court-Involved Youth in Dayton, OH	\$352,500	Turner, Brown (Sherrod), Voinovich
DOJ-Juv Justice	Project Amiga Transitional Life Skills for At-Risk Youth, South El Monte, CA	\$47,000	Solis
DOJ-Juv Justice	Project Avary, San Rafael, CA	\$225,600	Pelosi, Woolsey
DOJ-Juv Justice	Project Intercept, Brooklyn, NY	\$235,000	Weiner, Schumer
DOJ-Juv Justice	Prospect Park Alliance programs for at—risk youth, Brooklyn, NY	\$470,000	Clarke
DOJ-Juv Justice	Prospect Park Yeshiva Save Our Children After School Program, Brooklyn, NY	\$47,000	Weiner
DOJ-Juv Justice	Providence After School Alliance programs for at—risk youth, Providence, RI	\$423,000	Kennedy (Patrick), Langevin, Reed, Whitehouse
DOJ-Juv Justice	Quad A for Kids, Rochester, NY	\$28,200	Slaughter
DOJ-Juv Justice	Quality of Life Center at-risk youth programs, Altadena, CA	\$188,000	Schiff
DOJ-Juv Justice	Queens Theatre in the Park, Flushing, NY Interventions for Juvenile Offenders	\$188,000	Ackerman
DOJ-Juv Justice	Red River Children's Advocacy Center, Fargo, ND	\$258,500	Pomeroy, Dorgan, Conrad
DOJ-Juv Justice	Residential Care Consortium, Omaha, NE, for a program for underprivileged, atrisk, and disadvantaged children, young adults, and their families in a residential care setting	\$178,600	Nelson (Ben)
DOJ-Juv Justice	Richmond Police Activities League One-Stop Youth Center, Richmond, CA	\$423,000	Miller (George)
DOJ-Juv Justice	Richmond Youth Academy, Richmond, CA	\$188,000	Miller (George)
DOJ-Juv Justice	RWBL, Richmond, VA	\$141,000	Scott (Bobby)
DOJ-Juv Justice	Rockland County Youth Bureau Gang Prevention, New Square, NY	\$352,500	Hall (John), Engel
DOJ-Juv Justice	Rosemary Children's Services Positive Results Program, Pasadena, CA	\$94,000	Schiff
DOJ-Juv Justice	Running Rebels Gang Prevention Program, Milwaukee, Wl	\$141,000	Moore (Gwen)
DOJ-Juv Justice	Ruth Ellis Center Street Outreach Program, Highland Park, MI	\$188,000	Conyers, Kilpatrick, Levin (Sander)

COMMERCE, JUSTICE, SCIENCE—Continued

Member(s)	Levin (Carl), Conyers, Kilpatrick		:5		Payne, Lautenberg, Menendez	ze			Honda, Lofgren	Matheson, Bennett	Honda, Lofgren		Berry, Lincoln, Pryor	Lincoln, Pryor	Domenici, Bingaman	Sires, Lautenberg, Menendez
Amount	\$178,600 Levin	\$47,000 Serrano	\$446,500 Mikulski	\$470,000 Clyburn	\$94,000 Payne	\$446,500 Gonzalez	\$376,000 Berman	\$423,000 Pelosi	\$493,500 Hond	\$493,500 Math	\$364,720 Hond	\$338,400 Watson	\$235,000 Berry	\$223,250 Linco	\$188,000 Dome	\$235,000 Sires,
Amı	\$1			\$4	•	\$4		\$4	\$4	\$4	\$3	\$3	\$2			
Project	Ruth Ellis Center, Highland Park, MI, for an outreach program	S&B United Anti-Gang and Anti-Drug Program, Bronx, NY	Safe and Sound, Baltimore, MD, for juvenile delinquency prevention through education	Safe Haven After School and Mentoring Program, Columbia, SC	Safe Haven Program, Irvington, NJ	San Antonio Initiative for At-Risk Girls, TX	San Fernando Valley Communities in Schools, Gang Intervention/Juvenile Justice Project, North Hills, CA	San Francisco, CA, District Attorney's Office Community Response Networks	San Jose, CA, BEST Gang Intervention Program	Sandy City, UT, Police Department Children At-Risk Intervention Program	Santa Clara County, CA, Juvenile Detention Evening Reporting Center	Save Our Future/Mothers on the March After-School Program, Los Angeles, CA	Save the Children Rural Literacy Program, Helena, AR	Save the Children, Washington, DC, for juvenile delinquency prevention programs	Save the Children, Westport, CT, to operate after school programs in New Mexico communities	Save the Youth After-School and Summer Performing Arts Program for At-Risk
Account	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice

DOJ-Juv Justice	Search Institute, Minneapolis, MN, for South Dakota Healthy Communities-Healthy Youth Initiative	\$156,275	\$156,275 Johnson (Tim)—SD
DOJ-Juv Justice	Sephardic Community Center programs for at-risk youth, Brooklyn, NY	\$94,000	Weiner
DOJ-Juv Justice	Service Over Self, Georgetown, SC	\$235,000	Clyburn
DOJ—Juv Justice	Sexual Trauma Recovery Center, Orlando, FL	\$305,500	Brown (Corrine), Martinez
DOJ-Juv Justice	SFI Anti-Drug Programs for At-Risk Youth, Bronx, NY	\$94,000	Serrano
DOJ-Juv Justice	Shedd Aquarium At-Risk Youth Mentoring Initiative, Chicago, IL	\$47,000	Davis (Danny)
DOJ-Juv Justice	Shedd Aquarium, Chicago, IL, for a juvenile delinquency prevention program	\$401,850	Обата
DOJ-Juv Justice	Sheriffs Youth Programs of Minnesota Vocational Alternatives for Youth Offenders, Isanti, MN	\$47,000	Oberstar
DOJ-Juv Justice	Sheriffs Youth Programs of Minnesota, Inver Grove Heights, MN	\$211,500	Walz
DOJ-Juv Justice	Sheriffs Youth Programs of Minnesota, Marshall MN	\$235,000	Peterson (Collin), Coleman, Klobuchar
DOJ-Juv Justice	Sheriffs Youth Programs of MN	\$94,000	Васһтап
DOJ-Juv Justice	Solar One Programs for At-Risk Youth, New York, NY	\$164,500	Maloney
DOJ-Juv Justice	South Queens Boys & Girls Club, Richmond Hill, NY	\$282,000	Meeks
DOJ-Juv Justice	South Sumter, SC Resource Center programs for at-risk youth	\$282,000	Clyburn
DOJ-Juv Justice	Southeastern North Dakota Community Action Agency, Fargo, ND, to facilitate the coordination of community services in response to child abuse	\$352,500	\$352,500 Dorgan, Conrad
DOJ-Juv Justice	Spectrum Youth and Family Services, Burlington, VT, to expand its services to at-risk youth	\$188,000	\$188,000 Leahy, Sanders
DOJ-Juv Justice	Springfield Public Schools, Springfield, OR, for upgrades to school security equipment and technology	\$178,600	Wyden, Smith (Gordon), DeFazio

COMMERCE, JUSTICE, SCIENCE—Continued

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ŧ	Project	Amount	Member(s)
DOJ-Juv Justice	St. Joseph's Indian School, Chamberlain, SD, Expand programs and services for students	\$223,250	Johnson (Tim)—SD, Thune
DOJ-Juv Justice	Stan Hywet Hall & Gardens' Programs for At-Risk Youth, Akron, OH	\$282,000	Sutton
DOJ-Juv Justice	State of Alaska, Juneau, AK, to support coordinate and train law enforcement officers to teach drug abuse resistance education	\$197,400	Stevens
DOJ-Juv Justice	State of Hawaii, Office of the Attorney General, City of Honolulu, HI, for continuing improvements to the Juvenile Justice Information System	\$607,240	Ака
DOJ-Juv Justice	State of Vermont Judiciary, Office of Court Administrator, Montpelier, VT, to develop a statewide court system that integrates treatment and other services into the court process 350,000	\$350,000 Leahy	Leahy
DOJ-Juv Justice	Stony Point, NY, School Resource Officer	\$65,800	Hall (John)
DOJ-Juv Justice	STOP Organization, Norfolk, VA	\$291,400	Scott (Bobby)
DOJ-Juv Justice	Straight Ahead Ministries Ready4Work, Boston, MA	\$94,000	Capuano, McGovern
DOJ-Juv Justice	Streetworkers Program, Institute for Study and Practice of Nonviolence, Providence, R1	\$352,500	Kennedy (Patrick), Langevin, Reed, Whitehouse
DOJ-Juv Justice	SUNY Ulster/Bardavon at—risk youth programs, Stone Ridge, NY	\$47,000	Hinchey
DOJ-Juv Justice	SUNY Ulster/Woodstock at—risk youth programs, Stone Ridge, NY	\$28,200	Hinchey
DOJ-Juv Justice	Team Focus, Inc., Mobile, AL, for a youth mentoring program	\$517,000	Shelby, Sessions (Jeff), Bonner
DOJ-Juv Justice	Team Focus, Inc., Morgan, TX, to establish a youth mentoring program	\$94,000	Hutchison
DOJ—Juv Justice	TechMission Youth Program, Boston, MA	\$47,000	McGovern
DOJ–Juv Justice	TeenMates Mentoring Program, Lincoln, NE, for mentoring services to youth	\$258,500	\$258,500 Nelson (Ben)

DOJ-Juv Justice	Temple Terrace, FL Phoenix House	\$564,000	Castor, Bilirakis, Nelson (Bill)
DOJ-Juv Justice	The Asbury Park Enrichment and Student Success Center, Lincroft, NU	\$94,000	Pallone
DOJ-Juv Justice	The Beloved Community Family Services, Chicago, IL	\$305,500	Rush
DOJ-Juv Justice	The East End Cooperative Ministry, Pittsburgh, PA	\$94,000	Doyle, Specter, Casey
DOJ-Juv Justice	The Paul and Lisa Program, Essex, CT	\$658,000	Courtney, Lieberman
DOJ-Juv Justice	The Point Community Development Programs for At-Risk Youth, NY	\$141,000	Serrano
DOJ-Juv Justice	The Rock School RockReach Program, Philadelphia, PA	\$423,000	Sestak, Brady (Robert), Casey
DOJ-Juv Justice	Township of Irvington, Irvington, MJ, for the Youth Safe Haven Police Mini—station program	\$437,100	Lautenberg, Menendez, Payne
DOJ-Juv Justice	Township of Maplewood, Maplewood, NJ, for a prevention program for at-risk youth	\$89,300	Lautenberg, Menendez, Payne
DOJ-Juv Justice	Truancy Reduction Initiative, Wayne County, MI	\$376,000	Conyers, Levin (Carl), Stabenow
DOJ-Juv Justice	Twin Cedars Youth Services, Columbus, GA	\$70,500	Bishop (Sanford)
DOJ-Juv Justice	United Methodist Community Centers PATH Program, Youngstown and Warren, OH	\$235,000	Ryan (Tim)
DOJ-Juv Justice	United Way for Southeastern Michigan Juvenile Delinquency Prevention Program	\$376,000	Knollenberg, Dingell
DOJ—Juv Justice	University of Colorado at Boulder, Boulder, CO, for the CU-Boulder Colorado Schools Safety Program	\$312,550	Salazar (Ken)
DOJ—Juv Justice	University of Delaware, Newark, DE, to conduct a statewide survey of delinquent and high risk youth behaviors	\$58,045	Biden, Carper
DOJ-Juv Justice	University of Montana, Missoula County, MT, for at-risk youth with a focus on suicide prevention, high-risk behavior and violence	\$312,550	Baucus, Tester
DOJ-Juv Justice	University of South Alabama, Mobile, AL, for domestic violence reduction programs	\$329,000	Shelby
DOJ-Juv Justice	Urban Dreams U-CARE Project, Des Moines, IA	\$470,000	Boswell

COMMERCE, JUSTICE, SCIENCE—Continued

DOJ-luv Justice Wittenberg University	Western PA CARES, Pittsburgh, PA Winnona State University, Winnona, MN, to teach investigators and prosecutors the science of interviewing children victimized by abuse	\$282,000 E \$188,000 D \$446,500 C	\$282,000 Engel \$188,000 Doyle \$446,500 Coleman, Klobuchar, Walz, Oberstar
Wittenberg		446,500 C	oleman, Klobuchar, Walz, Oberstar
	↔	\$343,100 H	Hobson
DOJ—Juv Justice Women's Sports Foundation, Chicago, II., for the GoGirlGo! Chicago Initiative, a mentoring, education and development program		256,900 D	\$526,900 Durbin, Obama
DOJ-Juv Justice Women's Treatment Center, Chicago, IL, for preservation services for incarcerated mothers and their children		\$230,000 Durbin	urbin
DOJ-Juv Justice World Impact St. Louis, MO, Youth Program	₩	\$282,000 Clay	lay

A \$70,500 Becerra	, Moatsville, WV \$141,000 Mollohan	rention and outreach services to \$357,200 Inouye	Program, TX \$446,500 Green (Gene)	\$282,000 Granger	ealthy Youth \$211,500 Cooper	\$112,800 Platts	\$399,500 Carney	dand, CA \$47,000 Lee	\$517,000 Boyd	strict of Palm Beach County, FL \$564,000 Wexler, Mahoney	\$70,500 Schiff	At-Risk Youth, Bronx, NY \$141,000 Serrano	Wheeling, WV \$94,000 Mollohan	\$47,000 Doyle	County, WA \$282,000 Inslee	and Toddlers Project, San Fran- \$314,900 Pelosi	, IA, for maltreated infants and \$194,000 Harkin, Grassley	
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	↔		↔	↔	<	↔	<		↔						↔			
World Impact Youth Gang Prevention, Los Angeles, CA	World Vision Appalachia at—risk youth programming, Moatsville, WV	YMCA Honolulu, Honolulu, HI, to provide crime prevention and outreach services to the rural youth of Hawaii	YMCA of Greater Houston Juvenile Justice Outreach Program, TX	YMCA of Metropolitan Fort Worth, TX	YMCA of Middle Tennessee, Healthy Communities-Healthy Youth	York County, PA, Children's Advocacy Center	Youth Aid Panel/Linkages, Beaver Springs, PA	Youth Alternative to Violence and Crime Project, Oakland, CA	Youth Crime Watch, Miami, FL	Youth Gang Violence Prevention Initiative, School District of Palm Beach County, FL	Youth Mentoring Program, Burbank, CA	Youth Ministries for Peace and Justice Programs for At-Risk Youth, Bronx, NY	Youth Services System, Inc. at—risk youth program, Wheeling, WV	YouthWorks, Inc., Pittsburgh, PA	YWCA Children's Services, Seattle-King-Snohomish County, WA	Zero to Three Court Team for Maltreated Infants and Toddlers Project, San Francisco, CA	Zero to Three, for 5th Judicial District, Des Moines, IA, for maltreated infants and toddlers	The state of the s
DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	DOJ-Juv Justice	

COMMERCE, JUSTICE, SCIENCE—Continued

Project Amount Amount	ish, LA, for maltreated infants and toddlers \$89,300 Landrieu	askan Liaison Office \$2,820,000 Stevens	o, IL, for science and education programming for teachers \$260,000 Durbin, Kirk, Jackson Jr.	Exploration Center \$940,000 Kirk, Jackson Jr., Durbin	Normal, AL, to provide a comprehensive, diverse, and to lower labor rates in the civil service environment to fa- levelopment, studies and analyses of all areas of higher materials research and development	louston, TX, to facilitate the translation of nanotechnology \$846,000 Hutchison Sinical practice	e and Planetary Sciences in Fayetteville, AR, for research \$267,900 Lincoln, Pryor, Boozman	aboratory enhancement at Baylor University \$658,000 Edwards	and Development Institute at University of California, \$282,000 Honda, Eshoo, Feinstein	Science Learning Center \$1,504,000 Saxton	e Support for Human Space Exploration \$376,000 Price (David), Dole	ased Aeronautics Consortium, Maryland, for a partnership \$3,572,000 Mikulski, Cardin, Cummings, Ruppersberger sity, University of Maryland Eastern Shore and Bowie State inned aviation safety research and development	Fort Collins. CO. for equipment
Project	Zero to Three, Orleans Parish, LA , for maltreated infants and toddlers	Native American/Native Alaskan Liaison Office	Adler Planetarium, Chicago, IL, for science and education programming for teachers and students	Adler Planetarium's Space Exploration Center	Alabama A&M University, Normal, AL, to provide a comprehensive, diverse, and flexible pool of talent at lower labor rates in the civil service environment to facilitate research and development, studies and analyses of all areas of higher temperature advanced materials research and development	Alliance for NanoHealth, Houston, TX, to facilitate the translation of nanotechnology from the laboratory to clinical practice	Arkansas Center for Space and Planetary Sciences in Fayetteville, AR, for research and technology	Baylor Physical Sciences Laboratory enhancement at Baylor University	Bio-Info-Nano Research and Development Institute at University of California, Santa Cruz	Burlington County College Science Learning Center	Center for Sustainable Life Support for Human Space Exploration	Chesapeake Information Based Aeronautics Consortium, Maryland, for a partnership of Morgan State University, University of Maryland Eastern Shore and Bowie State University, MD, for continued aviation safety research and development	Colorado State University, Fort Collins, CO, for equipment
Account	DOJ-Juv Justice	DOJ-VAWA	NASA	NASA	NASA	NASA	NASA	NASA	NASA	NASA	NASA	NASA	NASA

NASA	Connecticut State University, City of New Britain, CT, for an initiative to bring greater awareness of mechanical engineering and aerospace disciplines to disadvantaged high school students	\$133,950	\$133,950 Dodd, Lieberman, Larson, Murphy (Christopher)
NASA	Development of photovoltaic capacity at Plum Brook Station	\$1,175,000	Kaptur
NASA	Distance learning program at Fairmont State University	\$846,000	Mollohan
NASA	Educational Advancement Alliance Math, Science, and Technology Program	\$1,880,000	Fattah
NASA	Expansion of the Cimmarusti/NASA Science Center Teacher Training and Science Education Outreach Program	\$235,000	Schiff
NASA	Flight Research Training Center, Roswell, NM, for program to detect, mitigate and recover from loss of control accidents in aircraft	\$1,786,000	\$1,786,000 Domenici, Bingaman
NASA	Grand Valley State University, Allendale, MI, for the West Michigan Science and Technology Institute's Biosciences Research and Commercialization Project	\$133,950	\$133,950 Levin (Carl), Stabenow
NASA	Gulf Coast Exploreum, Mobile, AL, to stimulate increased enrollment in engineering, mathematics, and science in Alabama's universities by instructing and inspiring K-12 students in the fundamentals and application of these fields	\$235,000	Shelby
NASA	Human-Robot Teams at Texas A&M University	\$705,000	Edwards
NASA	Idaho State University, Pocatello, ID, use earth observations to investigate the effect of land management decisions	\$141,000	Craig, Crapo, Simpson (Mike)
NASA	Imiloa Astronomy Center, Hilo, HI, for operations	\$1,339,500	Inouye, Hirono
NASA	Independent Verification and Validation research program	\$540,500	Mollohan
NASA	Institute for NanoBio Technology, Johns Hopkins University, Baltimore, MD, for breakthrough research in nano-bio technologies	\$1,786,000 Mikulski	Mikulski

COMMERCE, JUSTICE, SCIENCE—Continued

Account	Project	Amount	Member(s)
NASA	Jacksonville State University, Jacksonville, AL, for a tool for educators to allow their students to reach their full potential through participation in exciting hands on projects. The projects are dynamic in scope and are structured to be less time restrictive on the classroom schedule and the educator though self-directed curriculum	\$235,000	Shelby
NASA	K-12 Science Education Enhancements at Middle Tennessee State University	\$94,000	Gordon
NASA	Large Millimeter Telescope at the University of Massachusetts, Amherst	\$705,000	Olver
NASA	Loma Linda University Space Radiation Health Research Program	\$2,444,000	Lewis (Jerry)
NASA	Manned Space Flight Education Foundation, Houston, TX, to bring extensive learning opportunities to teachers, students and youth organizations throughout our Nation utilizing educational technology with Web casting, two-way videoconferencing and the Internet. The program seeks to inspire the next generation of explorers that would otherwise never have the opportunity to experience space exploration	\$282,000	Hutchison
NASA	Marshall Space Flight Center, Huntsville, AL, to develop a cost effective nuclear power system to support the long-range objectives of NASA for missions to the moon, to Mars and to deep space	\$1,645,000	Shelby
NASA	Marshall Space Flight Center, Huntsville, AL, to help NASA/NISFC accomplish its current and future missions by providing critical information on composite materials as they relate to the NASA space exploration programs	\$1,410,000	Shelby
NASA	Marshall Space Flight Center, Huntsville, AL, to produce a common intelligent sensor module through the near-term development of the sensor technologies and integration algorithms necessary for on-orbit assembly and other AR&D missions	\$1,175,000	Shelby
NASA	Marshall Space Flight Center, Huntsville, AL, to provide a secure, retrievable storage solution for Marshall's Data Center that will meet all Presidential Directives	\$940,000	Shelby

Marshall Space Flight Center, Huntsville, AL, to support the ongoing technology maturation program for liquid oxygen/liquid methane propulsion technology Marshall University, Huntington, WV, to support NASA-related composites training at the Composites Technology and Training Institute in Bridgeport, WV Maryland Department of Business and Economic Development, Baltimore, MD, for Facility and the Patusent River Naval Air Station McWane Science Center, Birmingham, AL, for a program will focus on increasing interest and aptitude in the science fields in K-12 students through hands-on activities that will seve as an extension of the classrooms. Teacher training will also play a major role Micharlantic Cooperative, Danville, VA, for installation of broadband on the Eastern Shore of Virginia Mid-Atlantic Institute for Space Technology, Pocomoke City, MD, for UAV testing Mid-Atlantic Regional Spaceport, Wallops Island, VA, for infrastructure improve- ments to launch facilities Morehouse College Project Mars Program Mano-Micro Devices Laboratory at the University of Alabama-Huntsville \$11,000 Cramer MASA Exchange City Learning Lab Mano-Micro Devices Laboratory at the University of Alabama-Huntsville Stitle, Company States City Learning Lab Mano-Micro Devices Laboratory at the University of Alabama-Huntsville MASA Exchange City Learning Lab	\$1,173,000 SIRIDY, GAINEI
\$2,232,500 \$3,572,000 \$282,000 \$1,786,000 \$1,786,000 \$1,786,000 \$1,786,000 \$1,786,000 \$1,788,000 \$1,188,000	,000 Shelby
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\$1,786,000 \$223,250 \$223,250 \$1188,000 \$1188,000	,000 Mollohan
\$223,250 \$223,250 \$188,000 \$611,000 \$188,000	,000 Warner, Webb
\$223,250 \$188,000 \$611,000 \$188,000	,250 Mikulski
the University of Alabama–Huntsville \$611,000 \$188,000	,250 Mikulski
the University of Alabama–Huntsville \$611,000 \$188,000	,000 Lewis (John), Johnson (Hank), Chambliss, Isakson
\$188,000	.000 Gramer
	,000 Kennedy (Patrick)
NASA Johnson Space Center, Houston, TX, for computer operations and improve- ments	,000 Hutchison, Lampson

COMMERCE, JUSTICE, SCIENCE—Continued

er(s)											
Member(s)	Cochran, Lott, Wicker	Mollohan	Bingaman	Casey	Gordon	Honda	Aderholt	Schumer, Clinton	Meeks, Schumer, Clinton	Gordon	Bond
Amount	\$2,820,000	\$258,500	\$178,600	\$267,900	\$470,000	\$282,000	\$4,089,000	\$178,600	\$188,000	\$752,000	\$846,000
Project	National Center for Remote Sensing, Air, and Space Law, University, MS, to provide legal research and outreach on critical space and aviation law issues	National Youth Science Foundation	New Mexico State University, Las Cruces, NM, for the Southern New Mexico Science, Engineering, Mathematics, and Aerospace Academy for a space education program to meet the math and science learning needs of under-represented K-12 students	Pittsburgh Engineering Initiatives, Pittsburgh, PA, to further development of regenerative treatments for astronauts	Research on Aviation Training at Middle Tennessee State University	Robotic Exploration Technologies in Astrobiology, Global Undersea Research Unit, University of Alaska, Fairbanks	Robotics and Exploration Testbed at Marshall Space Center	Rochester Institute of Technology, Rochester, NY, for a Integrated Sensing Systems Testbed (ISST) to develop, demonstrate, and validate advanced techniques for situational awareness	Science, Engineering, Mathematics and Aerospace Academy at York College	Science, Technology, Engineering, and Mathematics Center at Tennessee Tech University	Southeast Missouri State University, Cape Girardeau, MO, Enhancement of K-12 teaching and learning of sciences, math, and technology among schools, teachers, and students
Account	NASA	NASA	NASA	NASA	NASA	NASA	NASA	NASA	NASA	NASA	NASA

Southern Research Institute, Birmingham, AL, for the development of laboratory—based test methods and test standards for coupon and component level characterization; development of subcomponent testing capabilities for material, component and system characterization; development and qualification of modeling and simulation techniques for these applications; and development of an integrated modeling and testing approach for evaluation and optimization of new material concepts	\$940,000	Shelby
Space Engineering Institute at Texas A&M University	\$352,500	Hall (Ralph)
St. Louis University, St. Louis, MO, for immunology research that will complement NASA research on the immune system in microgravity	\$846,000	Bond
Stennis Space Center, MS, to continue a longstanding technology/industry partnership in assisting in transitioning space technologies into the commercial sector	\$3,760,000	Сосһгал, Lott
Stennis Space Center, MS, to support infrastructure improvements for Crew Exploration Vehicle testing	\$2,820,000	Cochran
Teach for America, New York, NY to engage teachers in science, technology, engineering and mathematics	\$2,350,000	Mikulski
Thurgood Marshall College Fund Minority NASA Science Initiative	\$940,000	Jackson Lee, Norton, Cummings, Meek, Watt
Tulane University, New Orleans, LA, for ongoing applied polymer technology research and development that links NASA with Louisiana's polymer industry and the State's academic polymer research programs	\$446,500	\$446,500 Landrieu, Vitter, Jefferson, Jindal, Melancon
U.S. Space and Rocket Center, Huntsville, AL, for completion of a long overdue update for the museum and exhibits will provide a more stimulating and effective presentation of the history of our nation's space exploration efforts and will serve to stimulate increased interest in science and technology	\$470,000	Shelby
University of Alabama in Huntsville, Huntsville, AL, to provide research that will provide both fundamental insight into the combustion behavior of this fuel with liquid oxygen which will assist in realizing its full performance potential and will train the next generation of propulsion scientists and engineers who will work for or support NASA in implementing the chosen engine designs	\$1,410,000	Shelby

COMMERCE, JUSTICE, SCIENCE—Continued

ersity of Alabama, Tuscaloosa, earch needed to develop effectives to California Santa Cruz fe the Center at NASA Ames Fruz ruz ersity of Louisville, Louisville, tuoisville, thous timediate access to emersity of Maryland, Baltimore Cersity of Maryland, Baltimore Cersity of Maryland, College Parotics for the creation of a new stion of an entition of the creation of a new stip of Northern lowa, Cedar of State and local governments of State and local governments of State and local governments of State University of Vermont, Burlington, Versity of Vermont, Burlington, Versity of Vermont, Burlington, Versity of Vermont, Burlington, Versity of Vermont agement decine public for management decinistics of Calibration capability for cured calibration capability cured capability cured capability cured calibration capability cured capability cured capability cured capability	Project Amount Amount (Member(s)	At, to conduct the fundamental and applied re- ve near-space technologies for station–keeping	. Santa Cruz, CA, to continue the establishment \$446,500 Feinstein, Honda, Eshoo kesearch Center in collaboration with UC Santa	KY, for technology that assists trauma victims \$1,222,000 McConnell, Yarmuth ergency medical care, including astronauts	county, MD, for environmental remote sensing \$1,786,000 Mikulski, Hoyer, Ruppersberger	k, MD, for the Maryland Institute for Dextrous Ro-\$2,679,000 Mikulski, Hoyer, Bartlett w generation robotic technology for space explo-	ocoln, NE, to help establish a degree program in \$1,786,000 Nelson (Ben)	Falls, IA, to improve the use of geospatial data \$613,000 Harkin, Grassley, Braley	echnology Program \$470,000 Lewis (Jerry)	TI, for the UVM Center for Advanced Computing \$1,700,000 Leahy	ium at the University of North Dakota, Grand \$2,679,000 Dorgan, Conrad, Pomeroy sceived from NASA satellite images accessible to sions	undation, Logan, UT, To develop a modern infra- rent and future remote sensing instruments	ne. W. to expand the reach of the HealtheW \$2,679,000 Bird
he lab the ppe iv vi vi vi vi vi vi v		University of Alabama, Tuscaloosa, AL, to conduct the fundamental and applied research needed to develop effective near-space technologies for station-keeping	University of California Santa Cruz, Santa Cruz, CA, to continue the establishment of the Center at NASA Ames Research Center in collaboration with UC Santa Cruz	University of Louisville, Louisville, KY, for technology that assists trauma victims \$1 without immediate access to emergency medical care, including astronauts	University of Maryland, Baltimore County, MD, for environmental remote sensing	University of Maryland, College Park, MD, for the Maryland Institute for Dextrous Robotics for the creation of a new generation robotic technology for space exploration	University of Nebraska, Lincoln, Lincoln, NE, to help establish a degree program in \$1 space and telecommunications law	Falls, IA, to improve the use of geospatial data	University of Redlands Education Technology Program	University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing	Upper Midwest Aerospace Consortium at the University of North Dakota, Grand Forks, ND, to help make data received from NASA satellite images accessible to the public for management decisions	Utah State University Research Foundation, Logan, UT, To develop a modern infra- red calibration capability for current and future remote sensing instruments	Wheeling Jesuit University, Wheeling, WV, to expand the reach of the HealtheWV

\$329,000 Brownback	\$188,000 Lewis (John), Chambliss, Isakson
\$329,000	\$188,000
Wichita State University, Wichita, KS, to improve facilities and equipment at the National Center for Advanced Materials Performance (NCAMP), which provides shared-database methodology addressing material, structural, manufacturing, and repair qualification processes for use of affordable polymeric composite materials in commercial and military applications	Women in Science and Engineering Scholars Program at Spelman College
NASA	NASA

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION B - COMMERCE, JUSTICE, SCIENCE, AND RELATED AGENCIES APPROPRIATIONS ACT, 2008
(Amounts in thousands)

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	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill. vs. Enacted
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TITLE I - DEPARTMENT OF COMMERCE						
International Trade Administration						
Operations and administration. Offsetting fee collections	403,604 -8,000	425, 431 -13, 000	430, 431 -8, 000	425,431 -8,000	413,172	+9,568
Direct appropriation	395,604	412,431	422, 431	417,431	405,172	+9,568
Bureau of Industry and Security				*		
Operations and administration.	60,815 14,579	64,009 14,767	64,009 14,767	64,009 14,767	59, 228 13, 627	-1,587 -952
Total, Bureau of Industry and Security	75,394	78,776	78,776	78,776	72,855	-2,539
Economic Development Administration						
Economic development assistance programs	250, 741 29, 882	170,000 32,800	270,000 32,800	250,000 32,800	249,100 30,832	-1,641
Total, Economic Development Administration	280,623	202,800	302,800	282,800	279,932	-691
Minority business development. Economic and Statistical Analysis	29,725 79,751	28,701	31, 225	30,200	28,623 81,075	-1,102

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION B - COMMERCE, JUSTICE, SCIENCE, AND RELATED AGENCIES APPROPRIATIONS ACT, 2008
(Amounts in thousands)

DIVISION 6 - COFFFERCE, JUSTICE, SCLENCE, AND KELATED AGENCIES AFFRUFRIATIONS ACT, 2008 (Amounts in thousands)	(Amounts i	science, and Kelaled Ager (Amounts in thousands)	VOIES APPROPRI	4110NS ACI ZUC	Σ	
	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
Bureau of the Census	1 6 7 8 1 6 5 1 4 8 8	t t +	2 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		
Salaries and expenses. Periodic censuses and programs.	196,647 696,365	202,838 1,027,406	196,838 1,025,406	226, 238 1, 020, 406	202,838 1,027,406	+6,191
Total, Bureau of the Census	893,012	1,230,244	1,222,244	1,246,644	1,230,244	+337,232
National Telecommunications and Information Administration						
Salaries and expenses	18,062	18,581	23,581	18,581	17,466	- 596
rublic telecommunications facilities, planning and construction. Technology opportunities program	21,728	1 1 1 1 1 1	21,728	20,000	18,800	-2,928
Total, National Telecommunications and Information Administration	39,790	18,581	45,309	48,581	36,266	-3,524
United States Patent and Trademark Office						
Current year fee funding.	1,771,000	1,915,500 -1,915,500	1,915,500	1,915,500 -1,915,500	1,915,500 -1,915,500	+144,500
Total, Patent and Trademark Office	1	3	# # # # # # # # # # # # # # # # # # #	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5	2
Technology Administration	2,020	1,557	1,000		. !	-2,020

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION B - COMMERCE, JUSTICE, SCIENCE, AND RELATED AGENCIES APPROPRIATIONS ACT, 2008
(Amounts in thousands)

	(Amounts in	Amounts in thousands)				
	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
National Institute of Standards and Technology	a 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 F # # # F F F # # F F F # # F F F F F	1	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		
Scientific and technical research and services	434,371	500,517	500,517	502,117 (-12,500)	440,517	+6,146
Industrial technology services	183,819	46,332	201,819	179,155	154,840	-28,979
Manufacturing Extension PartnershipsAdvanced Technology Program.	(104,757) (79,062)	(46, 332)	(108, 757) (93, 062)	(110,000)	(89, 640) (65, 200)	(-15,117) (-13,862)
Construction of research facilities.	58,686 (987)	93,865 (12,500)	128,865 (12,500)	150, 900 (12, 500)	160,490 (6,580)	+101,804 (+5,593)
Total, National Institute of Standards and Technology	676,876	640,714	831,201	832,172	755,847	178,971
National Oceanic and Atmospheric Administration						
Operations, research, and facilities.	2,738,169	2,763,866	2,847,556	3,036,888	2,856,277	+118,108
Emergency appropriations (F.L. 110-28) Promote and Develop Fund (by transfer) Coastal zone management transfer	170,400 (79,000) 2,962	(77,000) 3,000	(77,000)	(77,000)	(77,000)	(-2,000) (-2,000) +38
Subtotal	2,911,531	2,766,866	2,850,556	3,039,888	2,859,277	-52,254
Procurement, acquisition and construction. Pacific coastal salmon recovery Coastal zone management fund. Fisheries finance program account.	1,110,119 66,638 -3,000 -7,000	979,893 66,825 -3,000 -1,000	1,039,098 64,825 -3,000 -1,000	1,059,000 90,000 -3,000	979, 207 67, 000 -3, 000 -6, 000	-130,912 +362 +1,000
Total, National Oceanic and Atmospheric Administration	4,078,288	3,809,584	3,950,479	4,184,888	3,896,484	-181,804

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION B - COMMERCE, JUSTICE, SCIENCE, AND RELATED AGENCIES APPROPRIATIONS ACT, 2008
(Amounts in thousands)

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended	Amended Bill vs. Enacted
Departmental Management	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	} ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;			
Salaries and expenses. Travel and tourism. HCHB renovation and modernization. Office of Inspector General.	47, 121 3, 949 22, 592	58, 693 4, 300 23, 426	18,693 3,364 23,426	53,193 5,100 23,426	44, 294 3, 722 22, 020	-2,827 -3,949 +3,722 -572
National Intellectual Property Law Enforcement Coordination Council	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,000	1,000	1,000	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Total, Departmental Management	73, 662	87,419	46, 483	82,719	70,036	-3,626
Total, title I, Department of Commerce. Appropriations Emergency appropriations (By transfer) (Transfer out)	6,624,745 (6,454,345) (170,400) (79,987) (-987)	(6, 595, 807) (6, 595, 807) (89, 500) (-12, 500)	7,018,448 (7,018,448) (89,500) (-12,500)	7,289,211 (7,289,211) (89,500) (-12,500)	(6, 856, 534 (6, 856, 534) (83, 580) (-6, 580)	+231,789 (+402,189) (-170,400) (+3,593) (-5,593)
TITLE II - DEPARTMENT OF JUSTICE				\		
General Administration	٠					
Salaries and expenses. Justice information sharing technology. Tactical law enforcement wireless communications.	97,832 123,559 89,198	104,777 100,500 81,353	54,527 100,500 81,353	74,777 90,795 76,353	97,832 85,540 74,260	-38,019 -14,938
Total, General Administration	310,589	286, 630	236, 380	241,925	257, 632	-52,957

HOUSE AMENOMENT TO SENATE AMENDMENT TO H.R. 2784
DIVISION B - COMMERCE, JUSTICE, SCIENCE, AND RELATED AGENCIES APPROPRIATIONS ACT, 2008
(Amounts in thousands)

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended 8111	Amended Bill vs. Enacted
Administrative review and appeals. Office for limigration Review (by transfer). Administrative expenses (emergency). Detention trustee. Office of Inspector General Transfer from FBI (P.L. 110-28) (emergency).	229,142 1,225,816 70,603 (500)	247, 499 (4,000) 1, 294, 226 73, 208	247, 499 (4,000) 1,260,872 74,708	247, 499 (4, 000) 1, 265, 872 73, 700	232, 649 (4, 000) 8, 000 1, 225, 920 70, 603	+3.507 (+4.000) +6.000 +104
United States Parole Commission Salaries and expenses	11,509	12,194	12,194	12,194	11,462	-47
General legal activities: direct appropriation Emergency appropriations (P.L. 110-28) Salaries and expenses (emergency) Vaccine injury compensation trust fund (permanent) Antitrust Division Offsetting fee collections - current year	677, 154 1, 648 6, 252 147, 819 -129, 000	750, 584 6, 833 155, 097 -139, 000	750, 584 6, 833 155, 097 -139, 000	753,000 6,833 155,097 -139,000	735,549 10,000 6,833 147,819	+58,395 -1,648 +10,000 +581
Direct appropriationUnited States Attorneys	18,819	16,097	16,097	16,097	8,819	-10,000
Salaries and expenses. Emergency appropriations (P.L. 110-28). Salaries and expenses (emergency).	1,654,886 5,000	1,747,822	1,748,572	1,777,822	1,747,822	+92,936 -5,000 +7,000
Total, United States Attorneys	1,659,886	1,747,822	1,748,572	1,777,822	1,754,822	+94,936

. HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION B - COMMERCE, JUSTICE, SCIENCE, AND RELATED AGENCIES APPROPRIATIONS ACT, 2008
(Amounts in thousands)

		100000000000000000000000000000000000000				
	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended B111	Amended Bill vs. Enacted
1	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 5 6 8 8 8 8 8 8 8 8 8 8 8 8 7 7 7 7 8 8 8 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 8 7 8 7 8 8 7 8	} 2 3 4 5 5 5 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8	4	2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 2 5 5 5 5 5 5 5 6 5 5 7 6 5 5 7 6 5 5 7 6 5 5 7 6 5 5 7 6 5 7 7 6 7 7 7 7
United States Trustee System Fund. Offsetting fee collections. Interest on U.S. securities. Prior year unobligated balances.	223,152 -218,216 -4,936	231, 899 -184, 000 -5, 000	189,000 -184,000 -5,000	231,899 -184,000 -5,000	209, 763 -184, 000 -5, 000 -20, 000	-13,389 +34,216 -64 -20,000
Direct appropriation	#	42,899	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42,899	763	+763
Foreign Claims Settlement Commission	1,561	1, 709	1,709	1, 709	1,606	+45
United States Marshals Service						
Salaries and expenses Emergency appropriations (P.L. 110-28) Salaries and expenses (emergency) Construction	812,070 6,450 6,846	899,875	883, 766	904, 705	849, 219 15, 000 2, 304	+37,149 -6,450 +15,000 -4,542
Total, United States Marshals Service	825, 366	899,875	886, 217	912,720	866, 523	+41,157
Fees and expenses of witnesses Community Relations Service. Assets forfeiture fund.	171,000 10,221 21,211	168,300 9,794 20,990	168,300 9,794 20,990	168,300 10,230 20,990	168,300 9,794 20,990	-2,700 -427 -221
Total, Legal activities	3,393,118	3,664,903	3,609,609,8	3,710,600	3,583,999	+190,881
Salaries and expenses, National Security Division. Emergency appropriations (P.L. 110-28).	66,970 1,736	78,056	78,056	78,056	73,373	+6,403

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION B - COMMERCE, JUSTICE, SCIENCE, AND RELATED AGENCIES APPROPRIATIONS ACT, 2008
(Amounts in thousands)

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
Interagency Law Enforcement	1 1 1 1 1 4 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 2 2 3 3 4 2				
Interagency crime and drug enforcement	497,935	509,154	509,154	509, 154	497,935	1 4 5
Federal Bureau of Investigation						
	3,729,518	4,041,370	4, 195, 031	4,086,670	4,041,370	+311,852
Transfer to 01G (P.L. 110-28) (emergency). Cyber security salaries and expenses (amendment). Salaries and expenses (emercency)	(004-)	93,539	1 1 1		143,539	(+500) +143 539
Counterintelligence and national security	2,259,663	2,308,580	2,308,580	2,308,580	2,308,580	+48,917
Direct appropriation	6, 247, 181	6, 443, 489	6, 503, 611	6,395,250	6,493,489	+246,308
Construction	51,392	81,352	28, 191	206, 400	164,200	+112,808
Total, Federal Bureau of Investigation	6, 298, 573	6, 524, 841	6, 531, 802	6,601,650	6,657,689	+359,116.
Drug Enforcement Administration						
Salaries and expenses. Energency appropriations (P.L. 110-28). Salaries and expenses (energency)	1,956,967 16,166	2,041,818	2,081,818	2,093,406	2,094,818	+137,851 -16,166 +2,000
Afghanistan communications intercept (amendment). Diversion control fund.	-212,078	2,000 -239,249	-239, 249	-239,249	-239,249	-27,171
Total, Drug Enforcement Administration	1,761,055	1,804,569	1,842,569	1,854,157	1,857,569	+96, 514

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764. DIVISION B - COMMERCE, JUSTICE, SCIENCE, AND RELATED AGENCIES APPROPRIATIONS ACT, 2008 (Amounts in thousands)

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended B111	Amended Bill
Bureau of Alcohol Tobacco Firearms and Explosives	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	*	* * * * * * * * * * * * * * * * * * *	4	f i i i i i i i i i i i i i i i i i i i	F F F F F F F F F F F F F F F F F F F
	984,097	1,013,980	1,013,980	1,013,980 35,000	984,097	+23,500
Total, Bureau of Alcohol, Tobacco, Firearms and Explosives	984,097	1,013,980	1,013,980	1,048,980	1,007,597	+23,500
Federal Prison System						
Salaries and expenses Emergency appropriations (P.L. 110-28)	4,995,433	5,151,440	5,171,440	5,151,440	5,050,440	+55,007
Buildings and facilities Federal Pisson Industries, Incorporated (limitation on	432,425	210,003	95,003	495,000	372,720	-59,705
	770.0	111.7			270-17	1
Total, Federal Prison System	5,448,180	5, 363, 920	5, 268, 920	5,648,917	5, 425, 488	-22,692
Violence against women office	382,571	370,005	459,000	400,000	400,000	+17,429
Office of Justice Programs						
Justice assistance	238, 340	167, 269	250,000	240,000	196, 184	-42,156
State and local law enforcement assistance	1,236,804	550,000	1,380,000	1,430,000	908,136	-328, 668
Emergency appropriations (P.L. 110-28)	20,000	1		:		-50,000
Presidential convention security(emerg)(sec. 545).	* * *	1 1 1	1	* * * * * * * * * * * * * * * * * * * *	100,000	+100,000
Weed and seed program fund	49, 361	1.	1.	20,000	32, 100	-17,261
Community oriented policing services	541,838	32,308	725,000	000 '099	587, 233	+45,395
Juvenile justice programs	338, 361	280,000	399,900	345,000	383, 513	+45, 152

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
COMMERCE MISTICE SCIENCE AND RELATED AGENCIES APPROPRIATIONS ACT 2008

DIVISION B - COMMERCE, JUSTICE,		SCIENCE, AND RELATED AGENCIES APPROPRIATIONS ACT. (Amounts in thousands)	NCIES APPROPRI	ATIONS ACT, 2008	90	
	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
1) 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1) () () () () () () () ()	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ + + + + + + + + + + + + + + + + + +	
Public safety officers benefits: Death benefits. Disability and education benefits.	65,000 8,834	66,000 9,100	66,000 9,100	66,000	66,000 8,834	+1,000
Subtotal	73,834	75, 100	75, 100	75,100	74,834	+1 000
Total, Office of Justice Programs	2,528,538	1,104,677	2,830,000	2,800,100	2,282,000	-246, 538
Total, title II, Department of Justice. Appropriations. Emergency appropriations.	23, 210, 432 (22, 854, 432) (356, 000)	22,347,862 (22,347,862)	23, 974, 230 (23, 974, 230)	24, 492, 804 (24, 492, 804)	23, 591, 916 (23, 306, 377) (285, 539)	+381,484 (+451,945) (-70,461)
TITLE III - SCIENCE						
Executive Office of the President						
Office of Science and Technology Policy	5,528	5,515	5,515	5,715	5,184	-344
National Aeronautics and Space Administration						
Science Aeronautics. Exploration Education Cross-agency support programs Space operations			5, 696, 100 700, 000 3, 923, 800 220, 300 356, 000 6, 691, 700			

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION B - COMMERCE, JUSTICE, SCIENCE, AND RELATED AGENCIES APPROPRIATIONS ACT, 2008
(Amounts in thousands)

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
Science, aeronautics and exploration. Exploration capabilities. Emergency appropriations (P.L. 110-28) Return to Flight (emergency appropriations)	10,086,482 6,145,594 20,000 32,224	10,483,100 6,791,700 34,600	34,600	10, 633,000 6, 792,000 1,000,000 34,600	10, 543, 100 6, 733, 700 32, 600	+456,618 +588,106 -20,000
Total, National Aeronautics and Space Administration	16,284,300	17,309,400	17, 622, 500	18, 459, 600	17, 309, 400	+1,025,100
Research and related activities (non-defense)	4,598,430 67,520	5,064,690 67,000	5,072,690 67,000	5,089,090 67,000	4,754,474 67,000	+156,044
Subtotal	4,665,950	5,131,690	5,139,690	5,156,090	4, B21, 474	+155, 524
Major research equipment and facilities construction. Education and human resources. Agency operations and award management. National Science Board. Office of Inspector General.	190, 881 796, 693 248, 245 3, 969 11, 427	244, 740 750, 600 285, 590 4, 030 12, 350	244, 740 822, 600 275, 590 4, 030 12, 350	244,740 850,600 285,590 4,030 12,350	220, 740 725, 600 281, 790 3, 969 11, 427	+29,859 -71,093 +33,545
Total, National Science Foundation	5,917,165	6, 429, 000	6, 499, 000	6,553,400	6,065,000	+147,835
Total, title III, Science. Appropriations. Emergency appropriations.	22,206,993 (22,186,993) (20,000)	23, 743, 915 (23, 743, 915)	24, 127, 015 (24, 127, 015)	25, 018, 715 (24, 018, 715) (1, 000, 000)	23,379,584 (23,379,584)	+1,172,591 (+1,192,591) (-20,000)

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2784
DIVISION B - COMMERCE, JUSTICE, SCIENCE, AND RELATED AGENCIES APPROPRIATIONS ACT, 2008
(Amounts in thousands)

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
1	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t t		* * * * * * * * * * * * * * * * * * *	# # # # # # # # # # # # # # # # # # #	1 1 1 3 4 3 4 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TITLE IV - RELATED AGENCIES						
Antitrust Modernization Commission	462	1			;	-462
Commission on Civil Rights	8,972	8,800	9,000	000 6	8,460	-512
Equal Employment Opportunity Commission	328,746	327,748	332,748	378,000	329,300	+554
International Trade Commission	61,950	68,400	68,400	68,400	68,400	+6,450
Payment to the Legal Services Corporation	348,578	310,860	377,000	390,000	350,490	+1,912
Marine Mammal Commission.	2,896	2,299	3,000	3,000	2,820	-76
National Veterans Business Development Corporation	1,481	•	2,500	1 1	1,410	-71
Office of the U.S. Trade Representative	44,207	44,407	48,407	47,800	44,120	-87
State Justice Institute	3,455	* 1	4,640	3,500	3,760	+305
Total, title IV, Related agencies	800,747	762,514	845,695	899,700	808,760	+8,013
		,				
TITLE VI - RESCISSIONS	\$					
DEPARTMENT OF COMMERCE					Y	
Economic Development Administration (rescission).	:	ē £ \$	t :		-5,700	-5,700
expenses (rescission)	;	* * * * * * * * * * * * * * * * * * * *		. #	-800	- 800
National Institute of Standards and Technology						
Industrial technology services (rescission)	-7,000	• •	· · · · · · · · · · · · · · · · · · ·	-10,000	-18,800	-11,800

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION B - COMMERCE, JUSTICE, SCIENCE, AND RELATED AGENCIES APPROPRIATIONS ACT, 2008
(Amounts in thousands)

Caracter Configure, Control, Advants in thousands)	(Amounts in	(Amounts in thousands)		1007 YOU TOO	A	
	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
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National Oceanic and Atmospheric Administration				character	•	
Rescission	-25,000		\$ \$ \$	# # #	-11,372	+13,628
Departmental Management						-
Emerg steel guaranteed loan progm acct(rescission) Department.wide (rescission)		-48,607		i i i i	1 1 F 1 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DEPARTMENT OF JUSTICE						
Violent crime reduction program (rescission)	-8,000	-	1	1	1	+8,000
General Administration						
Salaries and expenses (rescission) Justice information sharing technology (rescission). Working capital fund (rescission). Telecommunications Carrier Compliance Fund(rescission) Detention frustee (rescission).	-2,500	-41,000	-41,000	-41,000	-7,400 -5,000 -41,000 -1,300 -145,000	-7,400 -5,000 -38,500 +37,700 -145,000
Legal Activities						
Assets forfeiture fund (rescission)	-170,000	-240,000	-240,000	-240,000	-240,000	-70,000

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
Office of Justice Programs	5 3 3 5 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				1	
Office of Justice programs (rescission) Community oriented policing services (rescission) COPS violent crime reduction fund (rescission) Department.wide (rescission)	-78,000	-87,500	-87,500 -87,500 -10,278 -86,000	-87,500 -37,500 -140,000	-87,500 -87,500 -10,278	-9,500 56,500 -10,278
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION			-			
Agency-wide (rescission)	3 2		-69,832	1	-192,475	-192, 475
NATIONAL SCIENCE FOUNDATION					•	
Agency-wide (rescission)	k	1	-24,000		-33,000	-33,000
Total, title VI, Rescissions	-360,500	-504,607	-822,958	-691,000	-901,825	-541,325
Grand total Appropriations Emergency appropriations Rascissions (By transfer) (Transfer out).	52, 482, 417 (52, 296, 517) (546, 400) (-360, 500) (80, 487) (-1, 487)	52, 945, 491 (53, 450, 098) (-504, 607) (93, 500) (-12, 500)	55,142,430 (55,965,389) (-822,968) (93,500) (-12,500)	67,009,430 (56,700,430) (1,000,000) (-691,000) (93,500) (-12,500)	63,734,969 (54,351,255) (-901,825) (901,825) (87,580) (-6,580)	+1, 252, 552 (+2, 054, 738) (-260, 861) (-541, 325) (+7, 093) (-5, 093)

AMENDED BILL TOTAL—WITH COMPARISONS

The total new budget (obligational) authority for fiscal year 2008 provided in the amended bill, with comparisons to the fiscal year 2007 amount, the 2008 budget estimates, and the House and Senate bills for 2008 follow:

(In thousands of dollars)

New budget (obligational) authority, fiscal year 2007	\$52,482,417
Budget estimates of new (obligational) authority, fiscal year 2008	52,945,491
House bill, fiscal year 2008	55,142,430
Senate bill, fiscal year 2008	57,009,430
Amended bill, fiscal year 2008	53,734,969
Amended bill compared with:	, ,
New budget (obligational) authority, fiscal year 2007	+1,252,552
Budget estimates of new (obligational) authority, fiscal year	, ,
2008	+789,478
House bill, fiscal year 2008	-1,407,461
Senate bill, fiscal year 2008	-3,274,461